US ERA ARCHIVE DOCUMENT

## ENVIRONMENTAL ASSESSMENT (EA) YOCKEY/NEWLAND STORM DRAIN (LINE-B5)

**Assistance ID No.:** XP - 97924301-1

U.S. E.P.A.

Project Location: City of Garden Grove

Total to be Allocated: \$ 556,300

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#### EXECUTIVE SUMMARY

The City of Garden Grove has in the past been subjected to extensive street flooding and occasional property damage, particularly during the 1960's and earlier. During the 1970's and 1980's a number of major backbone storm drains were constructed, both by the City and the County of Orange (County), which has resulted in a reduced flood threat and improved traffic circulation during rainy periods. However many deficiencies still remain and consequently flooding is reported at some location in the city almost every Major floods occurred during 1938, 1969, 1978 and 1983, which affected various parts of the city. Of these storms, the March 1, 1983 storm was exceptionally intense and flooding was reported at a number of locations throughout the city. An examination of this storm is useful because the identified drainage facilities should coincide with areas of reported flooding. In Study Area "B", significant flooding was reported along Magnolia Street near Bestel Avenue. This segment of street is perhaps the only remaining arterial street in the City that relies on a mid-block cross gutter to convey drainage and nuisance flows across the street and traffic congestion has been an ongoing concern. The most significant lines are line B1 and B5 (Yockey/Newland).

#### Project Goals/Objectives

The City of Garden Grove is proposing to construct the Yockey/Newland Storm Drain (Line B5). The flood control project involves construction of a new storm drain to reduce flooding in the southwest area of the City between Newland Street and Magnolia Avenue from the Westminster Channel to Stanford Avenue. The storm drain conveyance lines L1 through L8 of B5 will be constructed 11,700 feet in length and have lines ranging from 36" to 102". Cost for the entire storm drain is estimated to be \$10 million.

#### Drainage

The natural direction of drainage of the project site is from the northeast to the southwest. A majority of the project site is at 0.07 percent slope. The project will tie into the existing Orange County Flood Control Channel (CO4-Westminster Channel) at Newland Street. These waters will be transported with other urban runoff into the City and County drainage facilities, therefore the project will not directly affect surface waters. The project is required to comply with all 1972 Clean Water Act and the National Pollution Discharge Elimination System (NPDES) requirements.

#### Flooding

The FIRM map for the area shows that the project site is located within the Zone X Flood Zone. The proposed project is located within a flood hazard area.

Due to the location of the project site within the X zone, which is not subject to NFIP development standards, significant flooding impacts to the project are not anticipated. The Zone X designation is used to identify areas that have .02% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

Furthermore, surface flows will not change their current direction. The proposed drainage system will convey runoff through new storm drain lines directly to the existing county flood control channel. The existing facilities are currently adequate to handle existing runoff.

#### **Environmental Benefit**

The storm drain will manage the flow of water thereby reducing flooding while meeting National Pollutant Discharge Elimination System and Best Management Practices (BMP) requirements; and protect surface water by preventing soil erosion.

#### Schedule

The construction date at the notice to proceed (NTP) and the estimated completion date is 18 months after the NTP. The duration of the project is approximately 18 months.

#### Budget

The total cost of the entire project is approximately \$10,000,000 (project is broken down into phases as funding becomes available). The City has been awarded \$556,300 in federal funds and will provide \$1,046,091 in matching funds for Phase 1 of this project coming from local funds (city and state funds).

#### Participating Agencies

City of Garden Grove will be the lead agency for this project and responsible for the construction and project management.

#### Sustainability/ Maintenance

Adequate provisions will be made for the establishment and long-term maintenance of the storm drain. Maintenance will be performed by the City. Every storm drain is cleaned annually, with problem areas checked more with special attention given after rainy periods.

#### Methodology for Measuring Success

In order to meet the proposed deadlines and stay within the proposed budget, the City will conduct complete inspections on each operation.

Yockey/Newland Storm Drain (Line - B5) Environmental Assessment XP - 97924301-1 Page 4 of 12 The project manager will assure compliance with State and Federal standards during all stages of this project. At the conclusion of each inspection the City will prepare an inspection report and supplements detailing the findings related to status of the project and provide USEPA a copy.

An annual progress report with expenditures and supporting documentation will be submitted in conformance with 40 CFR 31.40(b).

#### I. Purpose & Need

In 1991 Thielmann Engineers prepared the City's Master Plan of Drainage and identified deficiencies. In study area B, one of the 21 storm drains identified for future construction was Line B5 (Yockey/Newland). The proposed project is located within a flood hazard area but flooding is not significant enough to qualify for National Flood Insurance Program (NFIP) funds. The City has a limited amount of capital funds to be allocated every year for storm drains and cannot fund this entire project. The Yockey/Newland Storm Drain services approximately four (4) square miles and is estimated to be \$10 million (was originally \$6.8 M in 1991 but adjusted for inflation). Therefore, the project has been broken down into several phases.

This region of the City has the greatest storm drain deficiencies. In study area "B", significant street flooding was reported along Magnolia Street near Bestel Avenue. This segment of street is perhaps the only remaining arterial street in the City that relies on mid-block cross gutter to convey drainage and nuisance flows across the street and traffic congestion has been an ongoing concern. Line B5 was identified as a high priority storm drain in the City approved Master Plan of Drainage. (See Exhibit B - location map).

Historically, there has been significant flooding in these streets during severe storms. Residents have even reported damages to their vehicles parked on streets. The impact of these storms are still being felt by these residents every time the news forecast a significant storm heading towards Southern California. To effectively manage urban flood damage in this region, it is necessary to construct a storm drain to convey rainfall runoff to the Westminster Channel.

#### II. Analysis of Alternatives

Flow Reduction Measures

Flow reduction is traditionally achieved by storing rainfall runoff on detention basins, then releasing the water after the peak of the rainfall event. Storage of rainfall runoff requires a significant temporary storage area.

The City of Garden Grove is built-out. The storage area required to significantly reduce flows is large and therefore very expensive. Given that most residential lots exceed \$0.5M in value, the cost to detainf lows would easily exceed \$5M in acquisition fees, not including construction and operation costs. Therefore, detaining flows is not considered economically viable.

#### Alignments

Alignments were studied when the Master Plan of Drainage was prepared. It yielded to most efficient design to drain the trouble spots within the drainage area. Alternative alignments become increasingly expensive and do not yield additional environmental benefit.

#### No action alternative:

Without implementation of the project, the City is in jeopardy of being sued by the citizens and motorists. It has already been established that the flooding is a problem and that the proposed facility is the number one priority identified in the master plan of drainage. It is estimated that it is only a matter of item before homes will be flooded along the alignment south of Trask Avenue or cars damaged as a result of flooding on Magnolia Street at Bestel Avenue.

#### **III.** Present Environment

A. Community location

The City of Garden Grove is located 117 degrees 56' 26" west and 33 degrees 46' 28" north in the suburbs of Orange County, Southern California and covers 17.8 square miles. It is bound by Anaheim on the north, Westminster and Santa Ana on the south, Los Alamitos on the west, and Orange on the east. (See Exhibit A - Location Map) Land uses in Garden Grove include a mix of residential, industrial, commercial, and agricultural (small nurseries). The SR-22 Garden Grove freeway runs through the entire City.

#### B. Service Area

Residents formally decided to incorporate their town on June 18, 1956 to become the City of Garden Grove.

#### C. Population

The population of Garden Grove is more than 169,000 making it the fourth largest city in Orange County and the 17th largest in the State (Garden Grove Historical Society, 2006). The City is ethnically diverse comprising of 31% Asians, 32.5% white, 32.5% Hispanic, and 4% other. (See Exhibit C).

#### D. Topography

Garden Grove is relatively flat and has an elevation of 1 to 249 feet but has higher elevation in the northeastern part of the City. (See Exhibit D for topography map).

#### E. Geology/Seismic

According to the geologic map on the U.S. National Atlas, Garden Grove has quaternary rock deposits. Project site is located in the liquefaction seismic hazard zone according to the U.S. Geological Survey, which is an area where historical occurrence of liquefaction, or local geological, geotechnical and groundwater conditions indicate potential for permanent ground displacements. (See Exhibit E).

#### F. Cl imate & Air Quality

Typical climate in Garden Grove is sunny and in the 70s with average annual precipitation from 1961 to 1990 at 12.5 inches. According to the U.S. EPA, the project site is located in the 8-hour Ozone Non-attainment Area and current air quality conditions are good/healthy. (See Exhibit F).

#### G. Environmental Inventory:

1. No Wetlands (See Ex hibit G).

Project does not involve any work in wetlands. The closest wetland is the (man-made) Santa Ana River, which is located 3 miles from the project site.

- 2. No groundwater resources including sole source aquifers as designated by EPA. (See Exhibit H).
- 3. No Floodpla in

The project site is located in the Zone X (Other Flood Areas) flood zone according to FEMA, which consists of areas of .02% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood. (See Exhibit I).

- 4. No important agr icultural lands. (See Exhibit S).
- 5. No coastal zones (Se e Exhibit J).
- 6. No wild and scenic rivers (See Exhibit K).
- 7. No coastal barr ier (See Exhibit J).
- 8. No major botanical features (See Exhibit M).
- 9. No important f ish and wildlife species (See Exhibit M).
- 10. No endangered or threatened species (See Exhibit M).
- 11. No critical habitats (See Exhibit M).

The closest wildlife refuge is located 10 miles away on the Seal Beach Naval Weapons Station in Orange County and was established to protect the endangered California Least Tern, Light-footed Clapper Rail, and to provide quality habitat for California Brown Pelican, Peregrine Falcon and Belding's Savannah Sparrow.

#### 12. No environmentally sensitive areas per Natural

Resources Conservation Service, National Park Service, and US Fish and Wildlife. (See Exhibit M & N).

#### 13. No national landmarks

According to the National Park Services National Register Information System (NRIS), there are no national landmarks located in or near the project area. (See Exhibit N & O).

14. No historic or cultural areas

According to the CA Office of Historic Preservation, there are no landmarks located in or near the project area. (See Exhibit O).

- 15. No aesthetic resources (See Exhibit P).
- 16. Hazardous materials,

There are 22 EPA-regulated facilities in the Toxics Release Inventory (TRI). See Exhibit Q for locations.

#### Present Facilities:

- H1. Garden Grove does not have any wastewater facilities.
- H2. Water Projects:

Garden Grove's water demand is 10 billion gallons per year. It has 11 active wells with a pumping capacity of over 31,000 gallons per minutes strategically located throughout the City. Its multi-use reservoirs have a total storage capacity of 53 million gallons. Four (4) import water connections provide the City with a total import capacity of 24,500 gallons per minute. Garden Grove obtains 70% of its water supply from wells and groundwater storage and the rest imported from Metropolitan Water District (MWD).

Water Storage Facilities: 11 wells at 31,700 gpm, 7 reservoirs 53 MG, 17 booster pumps 43,100 gpm, 4 imported connections 22,500 gpm. There is an area in the northeastern part of the City that has low pressure due to elevation 40-45 PSI. The distribution system is made up of 4-inch to 8-inch pipe with a transmission grid made up of 12-foot pipe. Overall there is about 418 miles of pipe in the distribution system and 34,000 service connections. The source water is of very good quality and only disinfection is needed. Treated water is also of very good quality and processed only with chlorine gas disinfection.

K. Quality of present receiving waters.

The City of Garden Grove drains into Huntington Harbor and Sunset Aquatic Harbor along the pacific coast. Bacteria levels are typically mild to high and can be high enough to warrant beach closures.

#### L. Water Quality Problems

The City of Garden Grove is in the Santa Ana Regional Water Quality Control District and is in conformance with its NPDES permit.

M. Project area is located in the South Coast Air Basin and not considered a non-attainment area. (See Exhibit F).

#### IV. Evaluation of Direct/Indirect Impacts

#### A. Impact & Mitigation Measures

#### 1. Wetlands

The closest wetland is the (man-made) Santa Ana River, which is located 3 miles from the project site. The project will tie into an Orange County Flood Control Channel (CO4) at Newland Street. There are existing drainage inlets situated adjacent to the project site that will be protected during construction. These waters will be transported with other urban runoff into the City and County drainage facilities, therefore the project will not directly affect surface waters. The project is required to comply with all 1972 Clean Water Act and the National Pollution Dischagre Elmination System (NPDES) requirements. The plans shall incorporate structural and non-structual Best Management Practices (BMP's) in conformance with the NPDES permit.

#### 2. Floodp lain

The project is not located within a 100-year flood plain as idenitifed by the Federal Emergency Management Agency (FEMA). Because the project does not involve construction of habitable structures, the impact is not considered to be significant and no mitigation is required. The purpose of the project is to reduce flooding in the area.

#### 3. Farmlands

The project site is not in conflict with any type of farmland shown on the Farmland Mapping and Monitoring Program of the California Resources Agency. All work will occur within the existing right-of-way.

#### 4. Coastal Zones

The project is not within 1000 yards from mean high tide or within an area regulated by the State Coastal Zone Management Agency.

#### 5. Wild & Scenic Rivers

The project is not within or immediately adjacent to a Wild or Scenic River System.

#### 6. Coastal Barr iers

The project is not within or immediately adjacent to any coastal barriers.

#### 7. Air Qua lity

The project site is not in a non-attainment or maintenance area per the National Ambient Standards. Project construction will not cause an increase in traffic volumes or contribute to any new air pollution violations or result in a long-term increase in air pollution or emissions.

#### 8. Important Vegetation

There is no impact to vegetation since there is no existing vegetation within the public right-of-way.

Project will be constructed completely within existing right-of-way and will not remove vegetation. The project does not include landscaping activities. December 10, 2006 project site visit confirms absence of landscaping and/or vegetation along the proposed alignment.

#### 9. Endangered Species

In general, wildlife diversity in the project area is low due to urbanized nature of the area and its surroundings. Endangered species do not exist in the area due to lack of suitable habitat. Additionally, the project site visit on December 10, 2006 has confirmed that the existing improvements would not be conducive to wildlife habitat and the absence of existing vegetation.

#### 10. Topography

There will be no impact to topography. Direction of drainage will remain the same.

#### 11.Groundwater

If groundwater is encountered, it will be treated in accordance with NPDES standards. The project is required to comply with all 1972 Clean Water Act and the National Pollution Discharge Elimination System (NPDES) requirements. The submittals of plans shall incorporate structural and non-structural Best Management Practices (BMP's) in conformance with the NPDES permit.

#### 12. Hazardous Materials

There is no potential for hazardous materials in the construction area. All work will occur within the existing right-of-way. If a hazardous condition exists, then the contractor will be required to follow State policy and procedures to resolve this condition. An initial site assessment and subsurface investigation will be prepared. Existing and previous land uses within the project vicinity include gas stations and monitoring wells.

#### 13. Environmental sensitive areas

There are no environmental sensitive areas within or near the project site.

#### 14. Geology/Seismic

No seismic mitigation will be required. Project is located in the Anaheim Quadrangle, which is not within an earthquake fault zone according to the California Geological Survey.

#### 15. National Landmarks

There are no national landmarks in or near the project site according to the National Parks Services.

#### 16. Historical sites

There are no National Register listed or potentially eligible historic properties [Section 106, Section 4 (f)] within the construction area. The project work is within existing right-of-way and will not affect any historic property or affect any historic road or historic bridge.

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#### 17. Aesthetics Resources

The project area contains no designated vista/scenic highways nor is it situated near one. This project would have no impact in degrading the existing visual characteristics of the area. Since the work is situated within the existing right-of-way, the project will not create a new source of light or glare that would adversely affect day or nighttime views in the area.

#### 18. Land Use Zoning

The project is consistent with land use zoning.

#### 19. Socioeconomic Impacts

The project is consistent with plans and goals adopted by the community. This project will reduce property damage cause by flooding.

#### 20. Utilities

No construction easements or utility relocations are required.

#### 21. Transportation & Access

The project will not involve alterations to access control or lane closures. Traffic control measures will implemented during construction.

#### 22. Climate

The project will not impact climate.

#### 23. Noise

The project will not generate new noise to the environment. Noise level from construction operations between the hours of 9PM and 6AM shall not exceed 86 dBA at a distance of 50 feet. Construction noise level requirements will apply to all equipment on the job or related to the job, including but not limited to trucks, mixers or transient equipment that may or may not be owned by the contractor. The use of loud sound signals shall be avoided in favor or light warnings except those required by safety laws for the protection of personnel.

#### 24. Environmental Justice

The project will not create public controversy based on potential environmental effects.

#### 25. Tribal Issues

There are no tribal issues within or near the project site. (See Exhibit R).

#### 26. Other

B. Summary of any significant impacts and mitigation measures

There are no significant impacts or mitigation measures for this project.

- C. Water quality benefits of the operation of the proposed project Water quality in California is regulated by the US Environmental Protection Agency's National Pollution Discharge Elimination System (NPDES), which controls the discharge of pollutants to water bodies from point and non-point sources. NPDES permits are required for any commercial and/or industrial construction sites.
  - D. Short-term use of environment vs. long-term productivity N/A
  - E. Irreversible and irretrievable commitment of resources N/A

#### V. Cumulative Impacts

The proposed project will not result in any cumulative impacts.

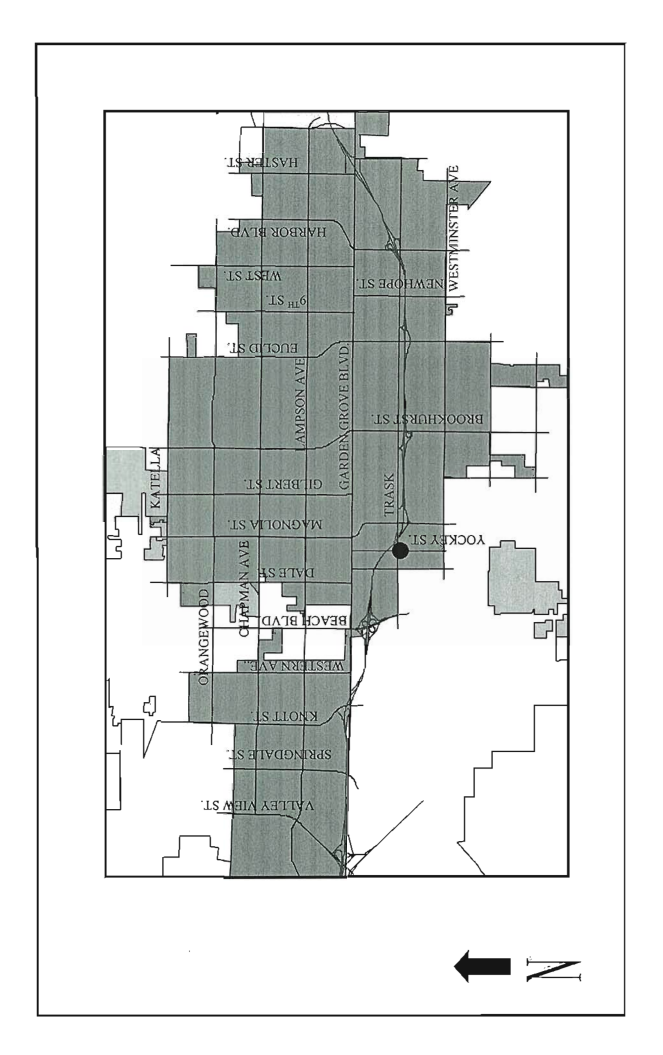
#### VI. Documentation & Sources

See exhibits

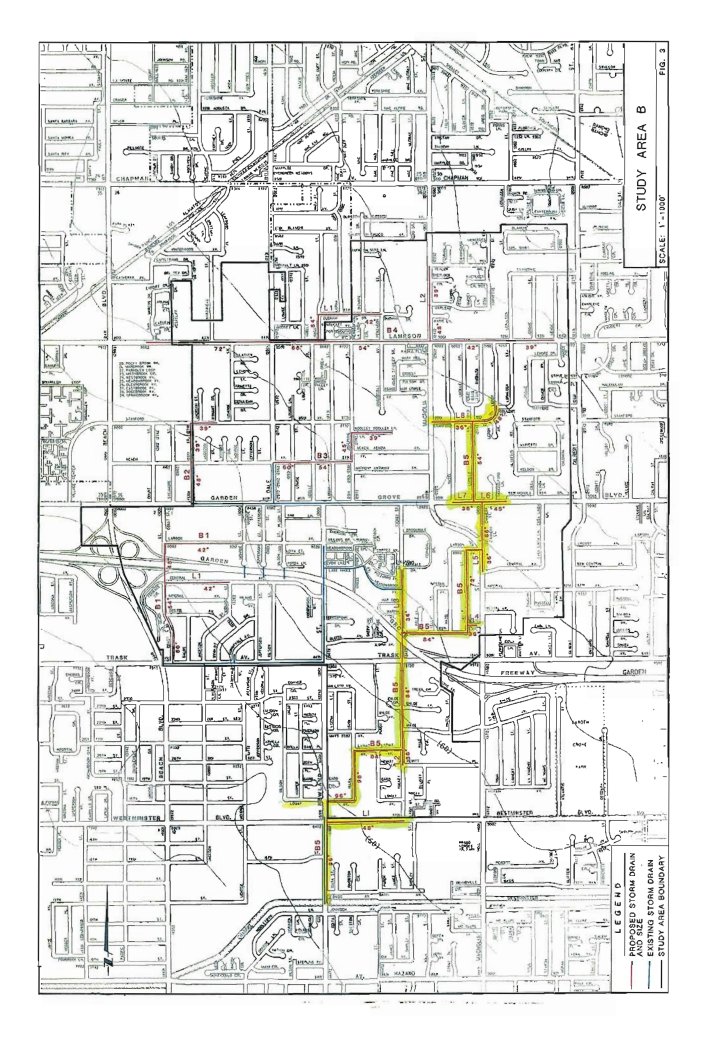
# VI. Documentation & Resources

# Exhibit A Vicinity Map

# VICINITY MAP

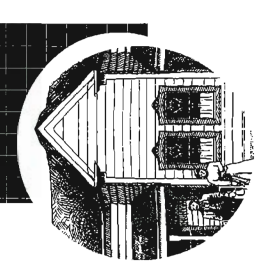


### Exhibit B Project Location Map



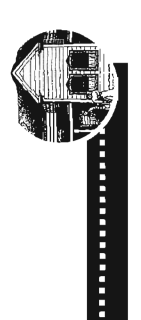
# Exhibit C Population/History Info.

## City of Garden Grove



Garden Grove City Hall 11222 Acacia Parkway Garden Grove, CA 92840 (714) 741-5000 http://www.ci.garden-grove.ca.us





# His 4 > Gro 3 Garde CI

Spanish soldiers commanded by Gaspar de Portola first discovered Orange County as they made their way north across California in 1769. During their journey, the soldiers camped on a wide grassy plain east of present day Garden Grove. They named the area the Santa Ana Valley and claimed the state of California as a possession of Spain.

The Santa Ana Valley was divided into "ranchos" as some of the soldiers settled in the

In 1822, Mexico gained independence from Spain, and California became a province of Mexico. It was the treaty of Guadalupe Hidalgo in 1848, at the end of the Mexican-American War, that made all of California a territory of the United States of America. In 1850, California became the 31st state in the union.

A businessman named Abel Stearns bought large tracts of land in Southern California in 1868 and divided some of it into smaller lots to sell to settlers.

In 1874, Dr. Alonzo Cook purchased 160 acres of land in the area for about \$15 an acre. Recognized as Garden Grove's Founding Father, he later donated land north of Main Street and Garden Grove Boulevard for use as the site of the first schoolhouse and post office.

Dr. Cook suggested the name "Garden Grove" for the school and surrounding village. Some countered that the name did not fit the open terrain. Dr. Cook responded, "We'll make it appropriate by planting trees and making it beautiful."

# From Community to Town

By the time Orange County incorporated in 1889, the Garden Grove area had a population of about 200. It continued as a quiet farming community into the 20th century, when, in 1905, the Pacific Electric Railroad came through Garden Grove. The railroad brought tourists, visitors, and before long, more settlers. Soon after came the first telephone, gas and electric services for the residents near Main Street.

During the next 40 years, agriculture continued as the town's main economy. Although ideally located in the center of the county, Garden Grove's growth was slowed by two disasters during those years. The first was in 1916, when the center of town was flooded and came under about four feet of water after days of heavy rains. Then, in 1933, another disaster damaged the old town section of Garden Grove considerably when an earthquake struck. Following each of these catastrophes, however, the residents joined in spirit and labor to repair the damage and continue the progress of Garden Grove.

# **Dramatic Population Growth**

Just as the old Red Cars railway had been an important influence toward growth at the turn of the century, so too was World War II. Servicemen who had visited California during their training for war came back to settle and raise their families. Available land and low prices caused a sudden building boom, making Garden Grove the fastest growing city in the nation. As the area grew, its rural nature changed to a more modern society and the need for city government

# Garden Grove Bec es a City

Residents formally decided to incorporate their town on June 18, 1956, to become the City of Garden Grove. Since incorporation, the pioneer spirit has continued to be a part of life for Garden Grove. At the time of the 1960 census, Garden Grove had a population of nearly 44,000. Today, the population is more than 169,000. That makes Garden Grove the fourth largest city in Orange County and the 17th largest in the State. The community is a dynamic and thriving city with a strong sense of its roots based on a colorful history.

Desire for improvement and the ability to change were the strengths of Garden Grove's past and now they are its building blocks for the future.

For more information on the history of Garden Grove, visit the Garden Grove Historical Society at the Stanley Ranch Museum:

12174 Euclid Street P.O. Box 4297 Garden Grove, CA 92842-4297 Telephone (714) 530-8871 Tours of the museum are provided on the third Sunday of each month at 1:30 p.m. The tour includes the Ware-Stanley House, Garden Grove's first Fire Station, Walt Disney's first studio, and the Barber Shop. There is no admission charge; however, suggested donations are \$2 for adults and \$1 for children under 12.

## Exhibit D Topography Map

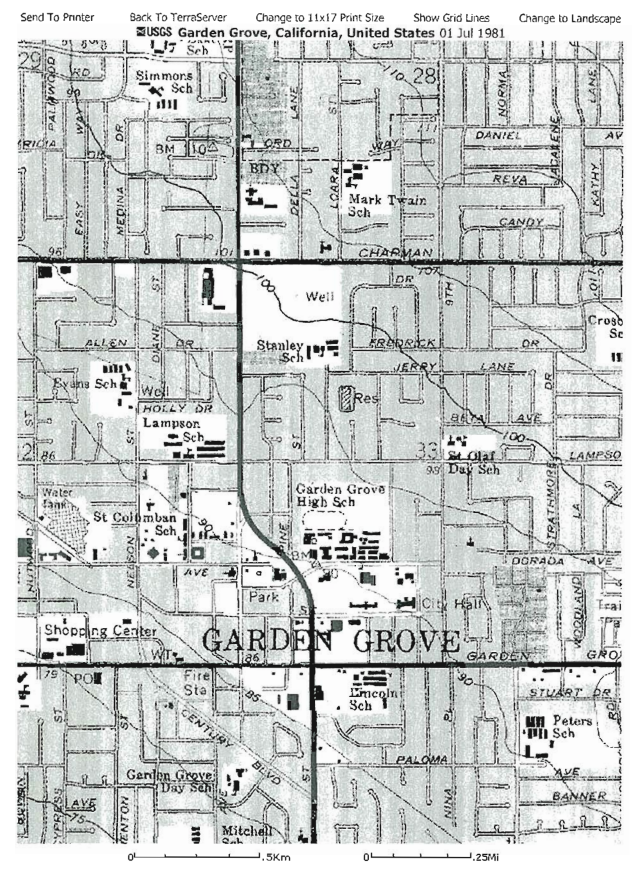
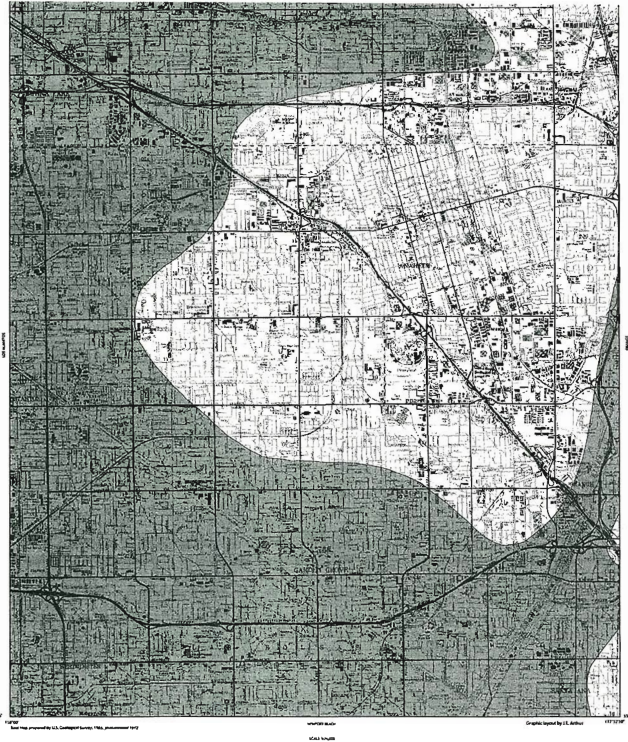


Image courtesy of the U.S. Geological Survey
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## Exhibit E Seismic Map



MAP EXPLANATION

IMPORTANT - PLEASE NOTE

STATE OF CAUPORNIA SEISMIC HAZARD ZONES

Depart S. Owine Toron California Nation

ANAHEIM QUADRANGLE

REVISED OFFICIAL MAP

Released: April 15, 1998

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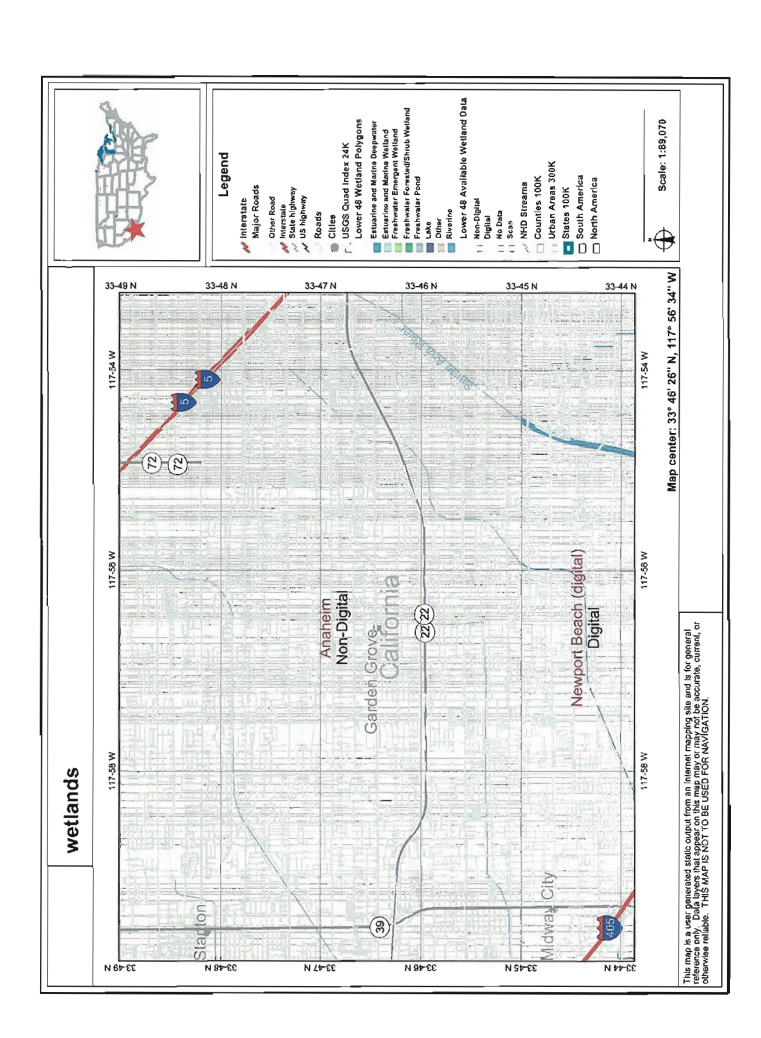
## Exhibit F Ozone Map

**♦ Goff** Oesert Center ⋄ Essex San Bernardino Co (part) Los Angeles Co (part) Los Angeles-South Coast Air Basin, CA 8-hour Ozone Nonattainment Area Riverside Co (part) Chiriaco Summit See third page See next page See next page ♦ Kelso Amboy & Orange Co Twentynine Palms Cactus City Salton City Mecca Oasis Ocotillo Wells Ludlow : San Bernardino ⋄ Palm Springs ه La Quinta \open old in ol Morongo Valley San Diego Boulevard' Riverside < Gualay Santa Ysabel Harvard Lucerne Valley Aguanga ◆ Ramona San Jacinto 

Hemet Carlsbad > Escondido Daggett 3ig Bear Cily 9 Banning Temecula San Diego Barstow San Bernardino Redlands ⋄ Pala Lake Elsinore Victorville Encinitas Hesperia Del Már @ Riverside · Corona aguna Beách Pomona Orange Garden Grove Santa Ana San Clemente Los Angeles Anaheim Palmdale ◆ Lancaster Newport Beach ⑥ Glendale⑥ Lòs Ángelés Huntington Beach .Tehachapi San Fernando Newhall Caswells Gorman Kern Lebec ◆ Santa Paula > Oxnard O > Port Hueneme Fillmore Grapevine Ventura Ventura Maricopa 8 Taft Ford City bao

Boundaries and locations are for illustrative purposes only. This is not a regulatory document.

### Exhibit G Wetlands Map



### Exhibit H Region 9 Sole Aquifers



### Sole Source Aquifer Designations in EPA, Region 9

The U.S. EPA's Sole Source Aquifer Program was established under Section 1424(e) of the U.S. Safe Drinking Water Act (SDWA.) Since 1977, it has been used by communities to help prevent contamination of groundwater from federally-funded projects. It has increased public awareness of the vulnerability of groundwater resources.

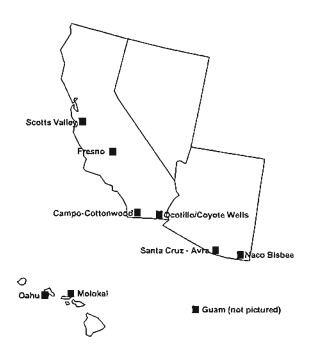
How did this program start? SDWA regulations implementing the sole source aquifer statute were first proposed in 1977 for the Edwards Underground Reservoir in San Antonio, Texas. These regulations guided U.S. EPA in the subsequent designation of 64 sole source aquifers across the United States.

What does the Sole Source Aquifer Program do? The Sole Source Aquifer program allows for EPA environmental review of any project which is financially assisted by federal grants or federal loan guarantees. These projects are evaluated to determine whether they have the potential to contaminate a sole source aquifer. If there is such a potential, the project should be modified to reduce or eliminate the risk, or federal financial support may be withdrawn. This doesn't mean that the Sole Source Aquifer program can delay or stop development of landfills, roads, publicly owned wastewater treatment works or other facilities. Nor can it impact any direct federal environmental regulatory or remedial programs, such as permit decisions.

The Sole Source Aquifer Program's review authority extends only to projects funded with federal assistance that are to be implemented in designated sole source aquifer areas. (For regulations applicable to new private development, you should consult with your local, county or state environmental health agency.)

Typical projects reviewed by the U.S. EPA include housing projects undertaken by Housing and Urban Development, and highway construction and expansion projects undertaken by the Federal Highway Administration. In 1991, the U.S. EPA reviewed 152 federal assistance projects totaling \$571 million; of these projects, 25 had to be modified to prevent contamination of sole source aquifers. Modifications included the redesign of bridges and highways to prevent spills of hazardous materials.

How do you designate an aquifer as a "Sole Source" Aquifer? As the name implies, only a "sole source" aquifer can qualify for the program. To be a sole source, the aquifer must supply more than 50% of a community's drinking water. Any individual, corporation, association, or federal, state or



local agency may petition the U.S. EPA for sole source aquifer designation, provided the petition includes sufficient hydrogeologic information. An outline describing how such petitions should be prepared is contained in *The Sole Source Aquifer Designation Petitioner Guidance*, copies of which are available at EPA Regional offices (see contact information below.)

What about Boundaries? Determination of sole source aquifer boundaries is a difficult aspect of the designation process since the "designated area includes the surface area above the aquifer and its recharge area." Thus, some sole source aquifers extend across state boundaries. The 10,000 square-mile Eastern Snake River Aquifer, for example, includes portions of Idaho, Nevada, Utah, and Wyoming.

In Region 9: nine sole source aquifers have been designated in the following areas as shown on the map: Upper Santa Cruz and Avra Basin Aquifer, covering parts of Pima, Pinal, and Santa Cruz Counties, Arizona; Naco-Bisbee Aquifer, Arizona; Ocotillo-Coyote Wells, Imperial County, California; Fresno Aquifer, California; Scotts Valley Aquifer, Santa Cruz County, California; Campo-Cottonwood Aquifer, San Diego County, California; Northern Guam Aquifer, Guam; Southern Oahu Aquifer, Hawaii; and Molokai Aquifer, Hawaii.

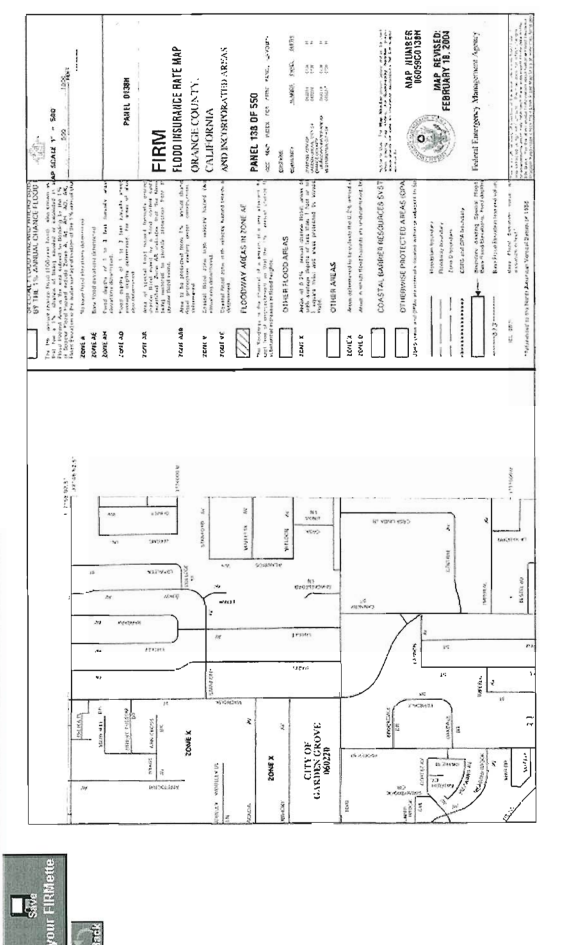
Region 9 SSA maps are on the web at www.epa.gov/safewater/ssanp.html. For more information about SSA designation and project reviews, please call David Albright, manager of the Ground Water Office, at (415) 972-3971 or email albright.david@epa.gov.

## Exhibit I FEMA Map

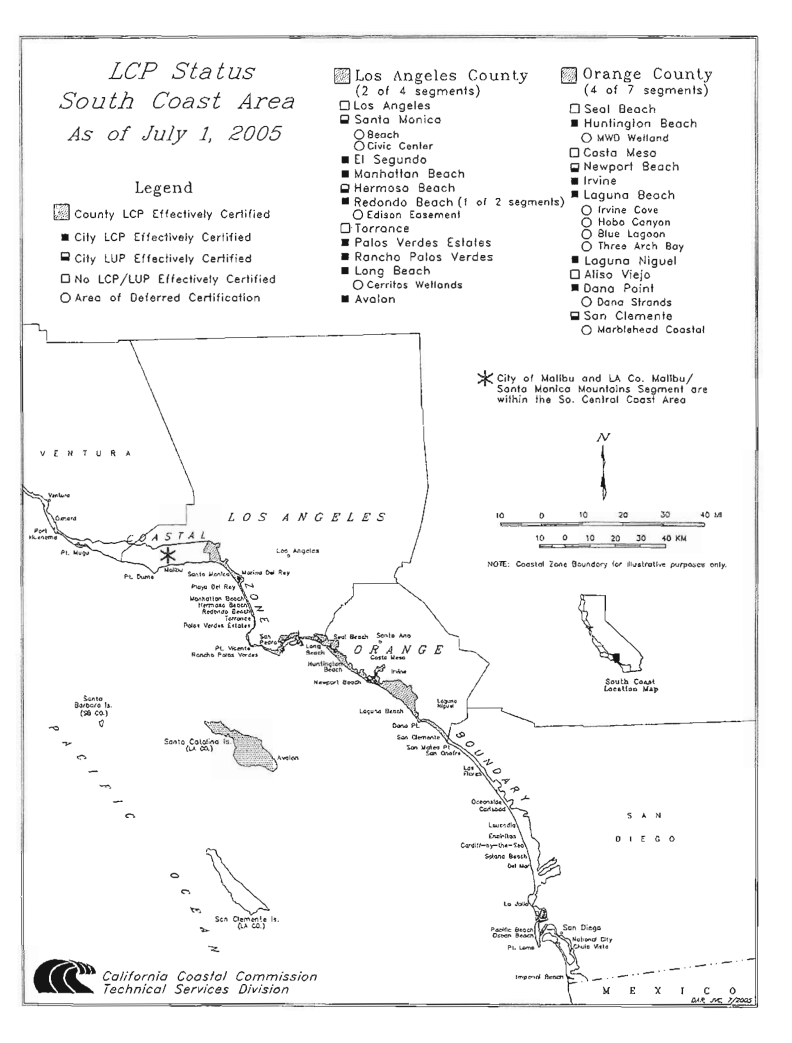
# MSC Viewer FEMA 9))

Save

Brite



## Exhibit J Coastal Zone Map



# Exhibit K Wild & Scenic Rivers

Wild and Scenic Rivers Page 3 of 10

# Top of the Page

# California

- · American (Lower), California
- American (North Fork), BLM/USFS -- Designation Statistics, Contacts
- · Big Sur, USFS
- Eel, BLM/USFS/California
- · Feather, USFS
- Kern, NPS/USFS
- Kings, NPS/USFS
- Klamath, BLM/NPS/USFS/California -- Designation Statistics, Contacts
- Merced, BLM/NPS/USFS -- Designation Statistics, Contacts
- Sespe Creek, USFS
- · Sisquoc, USFS
- · Smith, USFS/California
- · Trinity, BLM/USFS/California
- Tuolumne, BLM/NPS/USFS -- Designation Statistics, Contacts



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# Colorado

· Cache la Poudre, NPS/USFS

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# Connecticut

• Farmington (West Branch), NPS/Connecticut -- Designation Statistics

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# Delaware and Pennsylvania

• White Clay Creek, NPS/Local Government

Top of the Page

# Florida

- Loxahatchee, Florida
- Wekiya, NPS/Florida

# Exhibit L Coastal Barrier Map

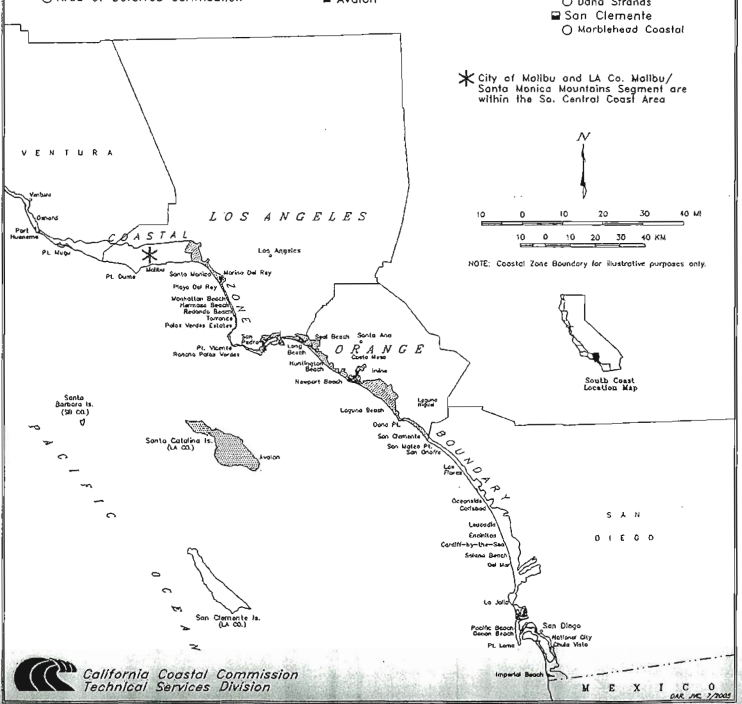
# LCP Status South Coast Area As of July 1, 2005

# Legend

- County LCP Effectively Certified
- City LCP Effectively Certified
- City LUP Effectively Certified
- ☐ No LCP/LUP Effectively Certified
- O Area of Deferred Certification

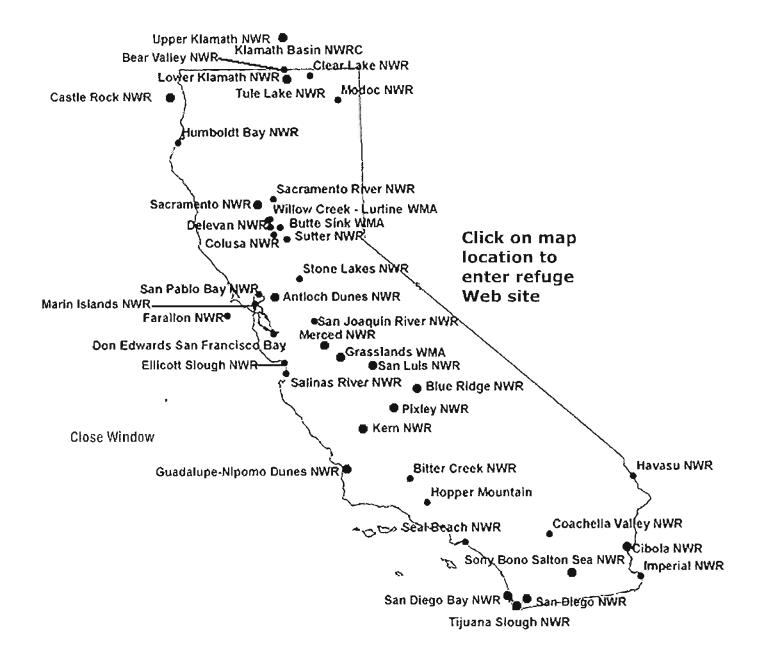
- Los Angeles County (2 of 4 segments)
- ☐ Los Angeles
- Santa Monica
- O Beach O Civic Center
- El Segundo
- Manhattan Beach
- Hermosa Beach
- Redondo Beach (1 of 2 segments) O Edison Easement
- □ Torronce
- Palos Verdes Estates
- Rancho Palos Verdes
- Long Beach O Cerritos Wetlands
- Avalon

- Orange County
  (4 of 7 segments)
- □ Seal Beach
- Huntington Beach O MWD Welland
- □ Costa Mesa
- Newport Beach
- Irvine
- Łaguna Beach
  - O Irvine Cave
- O Hobo Canyon
- O Blue Lagoon O Three Arch Boy
- Laguna Niguel
- ☐ Aliso Viejo
- Dana Point
- O Dana Strands



# Exhibit M Critical Habitats Location

California Page 1 of 1



# Exhibit N National Natural Landmarks

# **National Park Service**

Nature & Science

National Park Service
U.S. Department of the Inte

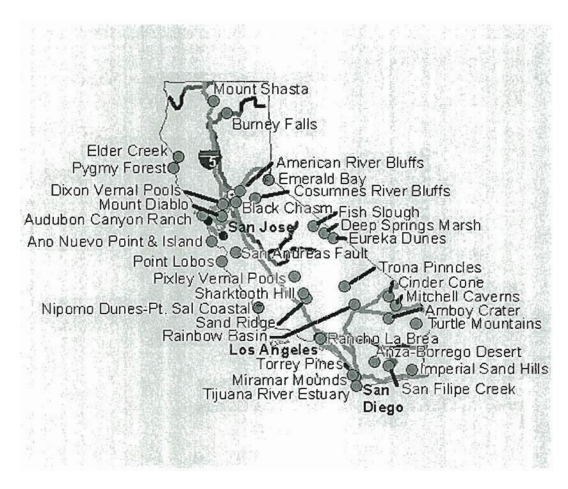
**EXPLORE TOPICS** 

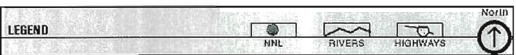
NPS >> Nature & Science >> National Natural Landmarks >> NNL Guide >> California

## California

Select a location on the map or choose from the list in the drop down:

Choose an NNL in California Go!





update on 07/9/2004 1 http://www.nature.nps.gov/nnl/Registry/USA\_Map/States/California/california.cfm 1 Email: Webmaster
Please download the tatest version of Adobe Reader: Free Download
This site is best viewed in Internet Explorer 6.0 or Netscape 7.0

# Exhibit O State Historic Preservation

Monday, December 18, 20

# Welcome to California

**OHP Home** 

About OHP

>>> State Historic
Preservation Officer
(SHPO)

California Home

>>> Staff Contacts

CHRIS - Info Centers

Incentives and Architectural Review

>>> Mills Act Property
Tax Abatement Program

Local Government Assistance

>>> CLG Program

Main Street Program

**Project Review** 

>>> Section 106
Compliance

>>> California
Environmental Quality
Act

State & Federal Registration Programs

State Historical Resources Commission

>>> Meeting Schedule

State Parks Home

Related Links

CALIFORNIA HISTORICAL LANDMARKS

<u>Alameda</u>

Alpine

Amador

Butte

Calaveras

Colusa

Contra Costa

Del Norte

El Dorado

Fresno

Glenn

Office of Historic Preservation



search

This Site

C My CA

Orange CALIFORNIA HISTORICAL LANDMARKS

NO. 112 NORTH GATE OF CITY OF ANAHEIM - A wall or fence of willow poles that took root and grew was plan around the Anaheim Colony to keep out the herds of wild cattle that roamed the surrounding country. Gates were erected at the north, east, south, and west ends of the two principal streets of the colony. The north gate, on the highway to Los Angeles, was the main entrance to the city.

Location: 775 Anaheim Blvd at North St, Anaheim

NO. 189 DANA POINT - Named for Richard Henry Dana, author of *Two Years Before the Mast*, who visited here in 1835. El Embarcadero, the coverbelow, was used by hide vessels trading with Mission San Juan Capistrano. This trade reached its peak in 1830-1840. In 1818 pirate Hipolito Bouchard, flying an Argentine flag, anchored his fleet here while raiding the mission.

Location: Ken Sampson Overview, S of the Blue Lantern at Santa Clara Ave, Dana Point

NO. 198 OLD LANDING - On September 10, 1870, Captain Samuel S. Dunnells and William A. Abbott opened Newport Bay to commerce when they entered it for the first time on the sternwheel steamer *Vaquero*. The landing was designated 'Newport'-a new port-by James Irvine, Benjamin Flint, James McFadden, and Robert McFadden. The McFaddens operated a regular shipping service here during the 1870s and 1880s.

Location: On Dover Dr 500 ft N of State Hwy 1, Newport Beach

NO. 199 THE SERRANO ADOBE - Cañada de los Alisos, also called El Toro, was granted to José Serrano in 18/ by Governor Alvarado. Senor Serrano and his relatives erected a number of adobes on the grant, one of which sti serves as private living quarters.

Location: Heritage Hill, Serrano Regional Historic Village, NE corner Lake Forest Dr and Serrano Rd, El Toro Listed on the National Register of Historic Places: NPS-76000505

NO. 200 MISSION SAN JUAN CAPISTRANO - Founded in 1776 by Padre Junípero Serra, this is the seventh in t chain of 21 missions established in Alta California to christianize and civilize the Indians. The stone church was destroyed in 1812 earthquake. Expropriated during Mexican rule, the mission was returned to the Catholic church 1865 by proclamation of President Abraham Lincoln.

Location: NW corner of Ortega Hwy and Camino Capistrano, San Juan Capistrano

Listed on the National Register of Historic Places: NPS-71000170

NO. 201 PIONEER HOUSE OF THE MOTHER COLONY - Anaheim's first house, built in 1857 by Founder Georg Hanson. 'The Mother Colony,' a German group that left San Francisco to form a grape-growing colony in Southerr California, selected the name given to this settlement. The vineyards, which became the largest in California, were destroyed by disease in 1885. The colony then started producing Valencia oranges. Here once resided actress Helena Modjeska and Henryk Sienkiewicz, author of *Quo Vadis*.

Location: 414 N West St near Sycamore St, Anaheim

NO. 202 SILVERADO - Located in Cañada de la Madera (Timber Canyon) was a mining boomtown founded in 18 when silver was discovered nearby. During the colorful life of its boom, 1878-1881, miners flocking to the area established a thriving community, served daily by stage from Los Angeles and Santa Ana.

Location: Next to Silverado Fire Station #2, end of Silverado Canyon Rd, 3.4 mi E of Silverado post office, Silvera

NO. 203 RED HILL - In early descriptions it was known as Cerrito de las Ranas, meaning the Hill of the Frogs. In 1890s this hill became the scene of mining excitement. Its soil composition, very red in color, had caused early American settlers to name it Red Hill.

Location: Church of the Covenant Elementary School, 11911 Red Hill Road, Santa Ana

NO. 204 OLD SANTA ANA - Portolá camped on the bank of Santa Ana River in 1769, and José Antonio Yorba, a member of the expedition, later returned to Rancho Santiago de Santa Ana. El Camino Real crossed the river in the vicinity. The place was designated Santa Ana by travelers and known by that name until the present town of Santa Ana was founded.

Location: NW corner of Lincoln Ave and Orange Olive Rd, Orange

NO. 205 MODJESKA'S HOME - Famous as the home of Madame Modjeska, one of the world's greatest actresse

Humboldt

**Imperial** 

the house was designed by Stanford White in 1888 and built on property called the 'Forest of Arden.' Sold soon af her retirement, it remains a monument to the woman who contributed immeasurably to the cultural life of Orange County.

Location: Modjeska Canyon, 500 ft E of intersection of Modjeska Canyon Rd and Harding Canyon Rd, 8 mi NE of Toro

Inyo Kern

Listed on the National Register of Historic Places: NPS-72000244

**Kings** 

Lassen

Lake

with a posse of five men. Near this mound, Flores surprised Barton and three of his men, all four were killed. Whe

**Madera** Marin

Los Angeles

Los Angeles learned of the slaughter, posses were formed, and Flores and his men were captured. Location: SE comer of I-405 and State Hwy 133, 2 mi S of East Irvine

Mariposa Mendocino

conditions that caused several disasters, regular coastwise trade was carried on here for about 15 years.

Merced

Modac

Mono

Monterey

Napa

Nevada <u>Placer</u>

**Plumas** 

Riverside Sacramento

San Benito

San Bernardino

San Diego

San Francisco

San Joaquin

San Luis Obispo San Mateo

Santa Barbara Santa Clara

Santa Cruz

Shasta Sierra

Siskiyou

Solano Sonoma

**Stanislaus** 

Sutter **Tehama** 

**Tulare Tuolumne** 

**Trinity** 

NO. 217 BLACK STAR CANYON INDIAN VILLAGE SITE - The Indians who lived on the village located here had stolen some horses, and the whites followed them back to their camp. After a skirmish, the whites left with the hor that the Indians had not killed. In 1878 the Black Star Coal Mining Company had a mine at the mouth of the canyo Location: Black Star Canyon on Black Star Canyon Rd, 6.0 mi N of Silverado Canyon Rd, 9 mi N of Silverado NO. 218 BARTON MOUND - Juan Flores, who had escaped from San Quentin, was being sought by James Barto

NO. 219 ANAHEIM LANDING - Soon after the founding of the Mother Colony at Anaheim in 1857, the Anaheim Landing Company established Anaheim Landing as a port for the Santa Ana Valley. Despite treacherous entrance

Location: NE corner of Seal Beach Blvd and Electric Ave. Seal Beach

NO. 225 FLORES PEAK - In 1857, Juan Flores and a band of outlaws murdered Sheriff James Barton and part of his posse at Barton Mound. Pursued by a posse led by General Andrés Pico, Flores and his men were finally cauc on Flores Peak

Location: Flores Peak, Tucker Wildlife Sanctuary, N side of Modjeska Canyon Rd, Modjeska Canyon

NO. 226 DON BERNARDO YORBA RANCHHOUSE SITE - Here Don Bernardo Yorba created the greatest ranci of California's Golden Age, combining the Santa Ana Grant awarded to his father by the King of Spain in 1810 and lands granted to him by Governor José Figueroa in 1834. He was the third son of José Antonio Yorba, who came with Don Gaspar de Portolá in 1769 to establish California's first family. Location: NE corner of Esperanza Rd and Echo Hill Ln, Yorba Linda

NO. 227 DIEGO SEPÚLVEDA ADOBE - This adobe house was built as a station of Mission San Juan Capistrano After secularization the property became part of Rancho Santiago de Santa Ana, and the adobe was used as headquarters of Diego Sepúlveda, later owner of the rancho.

Location: Estancia Park, NW comer of Mesa Verde Dr W and Adams Ave, Costa Mesa

NO. 228 CARBONDALE - This is the site of the 1878 coal discovery. The mine, called the Santa Clara, was operated by the Southern Pacific. The village of Carbondale was built on the flat. When the mine was closed dowr Carbondale's buildings were moved away and today not one remains.

Location: Silverado Community Church entrance, Silverado Canyon Rd, 1.1 mi W of Silverado post office, Silvera

NO. 729 OLD MAIZELAND SCHOOL (RIVERA SCHOOL) - Constructed in 1868, this was the first school in the Rivera District. It was previously located on Shugg Lane, now Slauson Avenue. Location: Knott's Berry Farm, 8039 Beach Blvd, Buena Park

NO. 775 SITE OF FIRST WATER-TO-WATER FLIGHT - On May 10, 1912, Glenn L. Martin flew his own plane, by in Santa Ana, from the waters of the Pacific Ocean at Balboa to Catalina Island. This was the first water-to-water flight, and the longest and fastest overwater flight, to that date. On his return to the mainland, Martin carried the da mail from Catalina-another first.

Location: S end of Main St at Ocean Front (Balboa), Newport Beach

NO. 794 McFADDEN WHARF - The original wharf on this site was completed in the summer of 1888 by the McFadden brothers. As the seaward terminus of their Santa Ana and Newport Railway it became the funnel through which flowed a major part of the lumber and other goods that built Orange, San Bernardino, and Riverside Countie during the period from 1891 to 1907.

Location: Newport Pier, SE comer of W Ocean Front and McFadden Place, Newport Beach

NO. 837 ORANGE COUNTY'S ORIGINAL COURTHOUSE - Built in 1900 of Arizona red sandstone, this is the oldest existing county courthouse in Southern California. Significant and far-reaching court decisions were handed down here, including the 'Whipstock' case dealing with slant oil drilling, interpretation of farm labor law, and the

Overell trial which resulted in law regulating explosives. Location: 211 W Santa Ana Blvd at Broadway, Santa Ana

Listed on the National Register of Historic Places: NPS-77000321

NO. 918 OLINDA - From 1897, when oil pioneer Edward L. Doheny brought in the first well, to the 1940s, the book town of Olinda sprawled over the surrounding hills. To the north was the Chanslor-Candfield Midway Oil Lease an to the south, the Olinda Crude Oil Lease. Walter Perry Johnson, of Baseball's Hall of Fame, spent his boyhood he Location: Carbon Canyon Regional Park, 4442 Carbon Canyon Rd, Brea

http://ohp.parks.ca.gov/?page\_id=21445

Ventura

Yolo

Yuba

NO. 959 BALBOA PAVILION - This is one of California's last surviving examples of the great waterfront recreation pavilions from the turn of the century. Built in 1905 by the Newport Bay Investment Company, it played a prominer role in the development of Newport Beach as a seaside recreation area. In 1906, it became the southern terminus the Pacific Electric Railway connecting the beach with downtown Los Angeles. The railway's Red Cars connected beach with Los Angeles in only one hour.

Location: 400 Main St, Balboa

NO. 1004 OLD TOWN IRVINE - Old Town frvine stands today as a testament to the rich agricultural past of what I become one of California's most heavily urban counties. Founded in 1887 as the distribution and storage center of the 125,000-acre Irvine ranch, Old Town Irvine was to develop over the years a bean and grain storage warehous (1895) and granary (1947) known as the Irvine Bean and Grain Grower's Building, a blacksmith's shop (1916), a hotel (1913), a general store (1911), and an employees' bungalow (1915). All of these structures have been rehabilitated for commercial uses and their exteriors have been painstakingly maintained.

Location: Sand Canyon Ave and Burt Rd, Irvine

NO. 1015 RICHARD NIXON BIRTHPLACE - In 1912 Frank and Hannah Nixon built this modest farmhouse on the small citrus ranch. Here Richard Nixon was born, January 9, 1913, and spent his first nine years. He served his country as Congressman, U.S. Senator, Vice President, and 37<sup>th</sup> President of the United States (1969-1974). He was the first native-born Californian to hold the Presidency. President Nixon achieved significant advances in International Diplomacy by ending U.S. involvement in the Vietnam War, opening lines of communication with Chirana the Soviet Union, and initiating the Middle East Peace process.

Location: 18061 Yorbe Linda Blvd, Yorba Linda

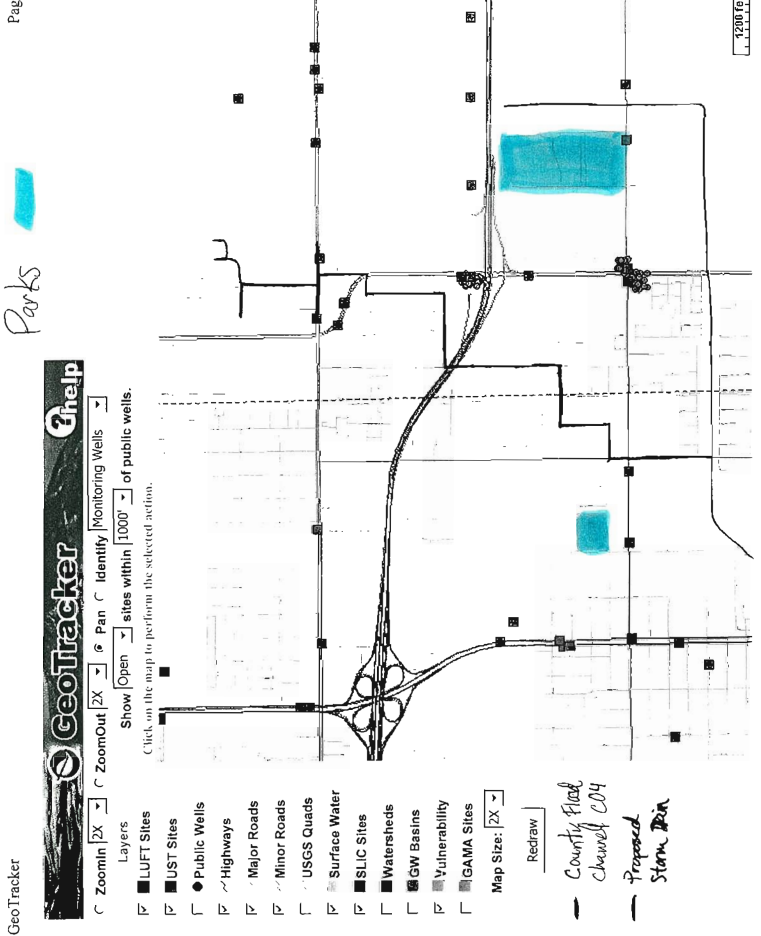
#### Back to Top of Page

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This website works best when viewed with current versions of <u>Internet Explorer</u> and <u>Netscape</u>.

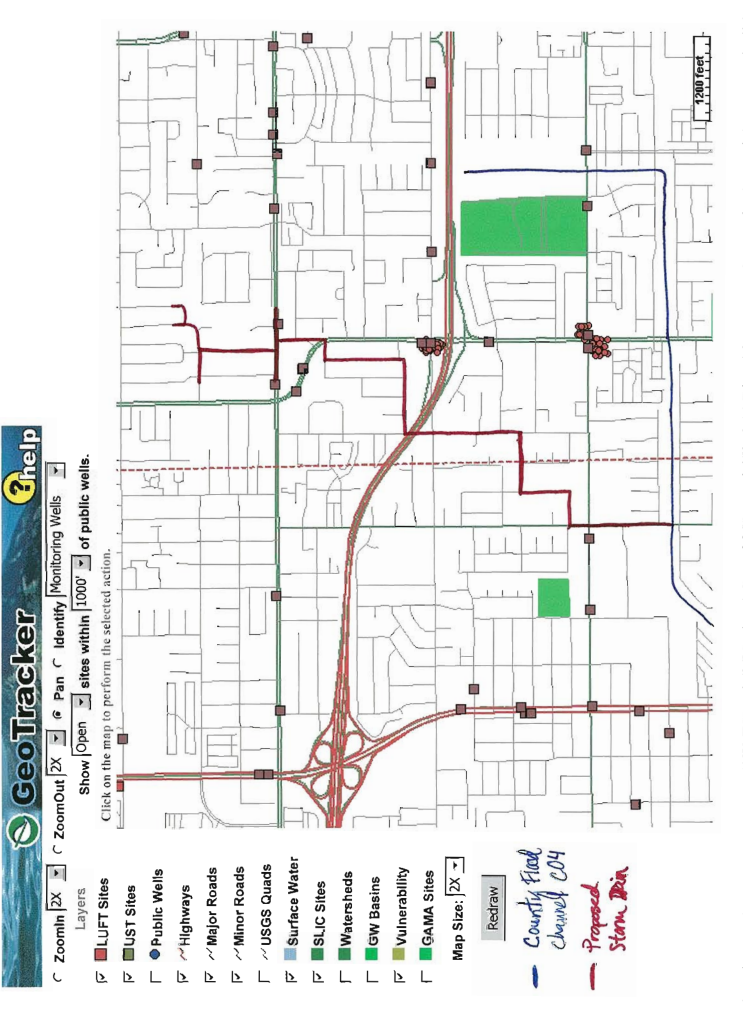
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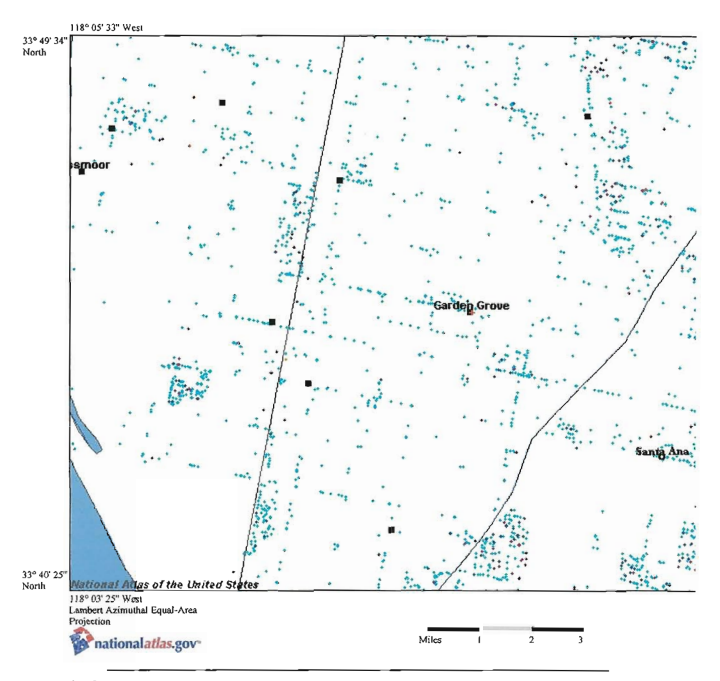
# Exhibit P Aesthetic Resources



# Exhibit Q Hazardous Materials Underground Tanks

Page 1 of 2 GeoTracker





# **Boundaries**

States

Source: U. S. Geological Survey

States

# **Environment**

Air Releases

Source: U.S. Environmental Protection Agency

· Air Releases

Hazardous Waste Handlers

Source: U.S. Environmental Protection Agency

Hazardous Waste Handlers

# Superfund National Priorities List Sites

Source: U.S. Environmental Protection Agency

Superfund National Priorities List Sites

## Toxics Release Inventory

Source: U.S. Environmental Protection Agency

Toxics Release Inventory

## Water Discharge Permits

Source: U.S. Environmental Protection Agency

· Water Discharge Permits

# **Map Reference**

Cities and Towns

Source: U.S. Geological Survey

- \* State Capitals
- O County Seats
- Other Cities

# Latitude/Longitude

Source: U.S. Geological Survey

✓ Latitude/Longitude

#### Water

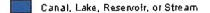
Streams and Waterbodies

Source: U.S. Geological Survey

Streams and Waterbodies

$\Omega$	Aqueduct, Canal, Ditch, Intracoastal	
VV	Waterway, or Stream	

💹 Bay, Estuary, or Ocean



Dam Dam

Dry Lake

Glacier

Intermittent Lake or Reservoir

Swamp or Marsh

# Exhibit R Tribal Issues

**NATIVE AMERICAN HERITAGE COMMISSION** 

915 CAPITOL MALL, ROOM 364
SACRAMENTO, CA 95814
(918) 853-6251
Fox (918) 857-5390
Wab Site www.nahc.ca.gov
e-mall: da\_nahc@pacbell.not

200

December 14, 2006

Mr. Chau Vu, Sr., Administrative Analyst City of Garden Grove 11222 Acacia Parkway Garden Grove, CA 92842

Sent by FAX to: 714-741-5578 Number of pages: 2

Re: <u>Cuttural Resource Identification Study/Sacred Lands File Search for Proposed</u>

<u>Yockey/Newland Storm Drain Flood Control Project; City of Garden Grove; Orange County.</u>

California

Dear Mr. Vu:

The Native American Heritage Commission was able to perform a record search of its Sacred Lands File (SLF) for the affected project area. The SLF failed to indicate the presence of Native American cultural resources in the immediate project area. The absence of specific site information in the Sacred Lands File does not guarantee the absence of cultural resources in any 'area of potential effect (APE).'

Early consultation with Native American tribes in your area is the best way to avoid unanticipated discoveries once a project is underway. Enclosed are the nearest tribes that may have knowledge of cultural resources in the project area. A <u>List of Native American contacts are attached</u> to assist you. The Commission makes no recommendation of a single individual or group over another. It is advisable to contact the person listed; if they cannot supply you with specific information about the impact on cultural resources, they may be able to refer you to another tribe or person knowledgeable of the cultural resources in or near the affected project area (APE).

Lack of surface evidence of archeological resources does not preclude the existence of archeological resources. Lead agencies should consider avoidance, as defined in Section 15370 of the California Environmental Quality Act (CEQA) when significant cultural resources could be affected by a project. Also, Public Resources Code Section 15064.5(f) and Section 15097.98 and Health & Safety Code Section 7050.6 provide for provisions for accidentally discovered archeological resources during construction and mandate the processes to be followed in the event of an accidental discovery of any human remains in a project location other than a "dedicated cemetery. Discussion of these should be included in your environmental documents, as appropriate.

If you have any questions about this response to your request, please do not hesitate to contact me an (916) 653-6251.

Singerely,

Dave Singleton, Program Analyst

Attachment: Native American Contact List

# Native American Contacts Orange County

December 14, 2006

Ti'At Society Juaneno Band of Mission Indians Adjachemen Mahon

Cindi Alvitre David Belardes, Chairperson

6602 Zelzah Avenue Gabrielino 31742 Via Belardes Juaneno

Reseda , CA 91335 San Juan Capistrano ,CA 92675

pimugirl@aol.com

(714) 504-2468 Cell (949) 493-0959

(949) 493-1601 Fax

Juaneno Band of Mission Indians Gabrieleno/Tongva Tribal Council

Sonia Johnston, Chairperson Anthony Morales, Chairperson

P.O. Box 25628 Juaneno PO Box 693 Gabrielino Tongva

.CA 92799 Santa Ana San Gabriel .CA 91778

ajuaneno@verizon.

(949) 462-0710 (626) 286-1632

(714) 323-8312 (Cell) (626) 286-1758 - Home

(949) 462-9451 Fax (626) 286-1262 Fax

Juaneno Band of Mission Indians Juaneno Band of Mission Indians Acjachemen Nation

Anita Espinoza Anthony Rivera, Chairman

1740 Concerto Drive Juaneno 31411-A La Matanza Street Juaneno

San Juan Capistrano Anahelm ,CA 92807 . CA 92675-2674

arivera@juaneno.com

949-488-3484 (714) 779-8832

949-488-3294 Fax

This fist is current only as of the date of this document.

Distribution of this list does not relieve any person of statutory responsibilities as defined in Sec. 7050.5 of the Health & Safety Code, Sec. 5097.94 of the Public Resources Code and Sec. 5097.96 of the Publi Resources Code.

This list is only applicable for contacting local Native Americans with regard to cultural resources for the proposed Yockey/Newland Storm Drain Flood Control Project; City of Garden Grove; Orange County, California for which a Sacred Lands File search was requested.

DEC-14-2006 12:41 916 657 5390 96% 9.02

# Native American Contacts Orange County December 14, 2006

Juaneno Band of Mission Indians Acjachemen Nation Juaneno Band of Mission Indians

Joyce Perry, Tribal Manager & Cultural Resources Alfred Cruz, Cultural Resources Coordinator

31742 Via Belardes

Juaneno

P.O. Box 25628

Saл Juan Capistrano

.CA 92675

Santa Ana

, CA 92799

(949) 493-0959

714-998-0721

(949) 493-1601 Fax

Juaneno Band of Mission Indians Joe Ocampo, Environmental Coordinator P.O. Box 25628 Juaneno

Santa Ana

.CA 92799

(949) 462-0710

(949) 462-9451 Fax

This list is current only as of the date of this document.

Distribution of this list does not relieve any person of statutory responsibilities as defined in Sec. 7050,5 of the Health & Safety Code, Sec. 5097.94 of the Public Resources Code and Sec. 5097.98 of the Publi Resources Code.

This list is only applicable for contacting local Native Americans with regard to cultural resources for the proposed Yockey/Newland Storm Drain Flood Control Project; City of Garden Grove; Orange County, California for which a Sacred Lands File search was requested.

DEC-14-2006 12:42 916 657 5390 96% P.03

### **South Central Coastal Information Center**

California Historical Resources Information System
California State University, Fullerton
Department of Anthropology
800 North State College Boulevard
Fullerton, CA 92834-6846
714.278.5395 / FAX 714.278.5542
anthro.fullerton.edu/sccic.html - sccic@fullerton.edu

Ventura Los Angeles Orange

December 21, 2006

SCCIC # 7164.4333

Mr. William E. Murray City of Garden Grove 11222 Acacia Parkway P.O. Box 3070 Garden Grove, CA 92842 (714) 741-5176

RE: Record Search for proposed Yockey/Newland Storm Drain

Dear Mr. Murray,

As per your request received on December 11, 2006, a records search was conducted for the above referenced project. The search includes a review of all recorded archaeological sites within a ½-mile radius of the project site as well as a review of cultural resource reports on file. In addition, the California Points of Historical Interest (PHI), the California Historical Landmarks (CHL), the California Register of Historical Places (CR), the National Register of Historic Places (NR), and the California State Historic Resources Inventory (HRI) listings were reviewed for the above referenced project site. The following is a discussion of the findings.

Due to the sensitive nature of cultural resources, archaeological site locations are not released.

# Anaheim, CA. USGS 7.5' Quadrangle

## **ARCHAEOLOGICAL RESOURCES:**

No archaeological sites have been identified within a ½-mile radius of the project site. No sites are located within the project site. This does not preclude the potential for archaeological sites to be identified during project activities. No isolates have been identified within a ½-mile radius of the project site. No isolates are located within the project site.

#### **HISTORIC RESOURCES:**

One additional cultural resource (30-176662) has been identified within a  $\frac{1}{2}$ -mile radius of the project site. This additional cultural resource is not located within the project site.

A review of the historic maps – Anaheim \*1896 and 1942) 15' USGS - indicated that in 1896 three improved roads were within the project site, nineteen additional improved roads and over sixty structures were within a ½-mile radius of the project site. In 1942 there were seven improved roads, one railroad line and one unimproved road within the project site, twenty-seven additional improved roads, one additional unimproved road, and over a hundred structures were within a ½-mile radius of the project area.

The California Point of Historical Interest (2006) of the Office of Historic Preservation, Department of Parks and Recreation, lists no properties within a ½-mile radius of the project site.

The California Historical Landmarks (2006) of the Office of Historic Preservation, Department of Parks and Recreation, lists no properties within a ½-mile radius of the project site.

The California Register of Historical Places (2006) lists no properties within a ½-mile radius of the project site. These are properties determined to have a National Register of Historic Places Status of 1 or 2, a California Historical Landmark numbering 770 and higher, or a Point of Historical Interest listed after 1/1/1998.

The National Register of Historic Places lists no properties within a  $\frac{1}{2}$ -mile radius of the project site.

The California Historic Resources Inventory (2006) lists seventeen properties that have been evaluated for historical significance within a ½-mile radius of the project site (see enclosed list).

#### PREVIOUS CULTURAL RESOURCES INVESTIGATIONS:

Sixteen studies (OR226, OR1654, OR1949\*, OR2043, OR2075, OR2363, OR2509, OR2615, OR2733, OR2759, OR2817, OR2826, OR2848, OR2888, OR2912, and OR3297\*) have been conducted within a  $\frac{1}{2}$ -mile radius of the project site. Of these, two are located within the project site. There are seven additional investigations located on the Anaheim 7.5' USGS Quadrangle that are potentially within a  $\frac{1}{2}$ -mile radius of the project site. The reports are not mapped due to insufficient locational information. (\* = Located within the project site)

# RECOMMENDATIONS

According to our records, the project site has not been subjected to any previous studies and archaeological sensitivity is unknown. Therefore, a Phase-I archaeological survey should be conducted prior to project approval. Furthermore, our office recommends that all buildings (45 years and older) within the Area of Potential Effect be assessed and evaluated for potential historical significance by a professional

architectural historian. Based on the findings of the architectural historian, and the archaeologist, it may be necessary to retain a monitor for ground-disturbing activities.

The professional archaeologist and/or architectural historian you retain may request the records search map, archaeological site records, and bibliography from the Information Center by referencing the SCCIC number listed above for a fee (per the fee schedule).

If you have any questions regarding the results presented herein, please contact the office at 714.278.5395 Monday through Thursday 8:00 am to 3:30 pm.

Should you require any additional information for the above referenced project, reference the SCCIC number listed above when making inquiries. Requests made after initial invoicing will result in the preparation of a separate invoice.

Sincerely,

SCCIC

Thomas David Shackford Lead Staff Researcher

## Enclosures:

- (X) HRI 4 pages
- (X) National Register Status Codes 5 pages
- (X) Referral List 8 pages
- (X) Invoice # 7164.4333

MILLERTOR AND NUMBER   MODEL   MILLERTOR   P. 1922   MILLERTOR   MILLERTOR   P. 1922   MILLERTOR   MILLERTOR   P. 1922   MILLERTOR   P. 1922   MILLERTOR	RIC PRESE	RVATION STREET.A	of Properties in the Historic Property NAMES	Data File CITY.NAME	for ORANGE County.  OWN YR-	nty. YR-C	Page 34		ER STAT-DAT	NRS CRIT
F. S. GREGORY BLOCK (1, 600 BLOCK FULLESTON   P. 1322 HISTSTRIN STATEMONE-999)	545	WHITING		FULLERTON	<u>в</u> Д	1924	HIST SURV.	2634-0002-0013		5D2 5m2
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PULLETON PULLETON P 1922 HIST. SHW. 254-0006-0012 FULLETON PULLETON P 192 HIST. SHW. 254-0006-0014 FULLETON PULLETON P 192 HIST. SHW. 254-0006-0014 FULLETON PULLETON P 192 HIST. SHW. 254-0006-0016 FULLETON PULLETON P 192 HIST. SHW. 254-0016-0016 GARDER GROVE F 193 HIST. SHW. 254-0016-0016 GARDER GROVE GADER GROVE F 193 HIST. SHW. 254-0016-0016 GADER GROVE GADER GROVE F 193 HIST. SHW. 254-0016-0016 GADER GROVE F 193 HIST. SHW. SEG-0016-0016 GADER GROVE F 193 HIST. SHW. SEG-0016-0016-0016 G	201 18	WILSHIRE AVE	WILSHI	FULLERTON	Δ.	1928	HIST.SURV.	2634-0107-0000	-,	552
The color of the	600 W			FULLERTON	۵	1922	HIST.SURV.	2634-0006-0001		5D2
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FULLERTON   P.122 HIST.SIN. 261-0006-0005	809			FULLERTON	۵ ۵	1922	HIST SHRV.	2634-0006-0004		502
Heath State	616	WILSHIRE		FULLERTON	- ۵	1922	HIST.RES.	DOE-30-01-0004-0000		67
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FULLERTON   P. 1922 HIST, SINW, 2634-0006-0006							HIST.SURV.	2634-0006-0005		5D2
FULLERTON   FULL				FULLERTON	ď	1922	HIST.SURV.	2634-0006-0006		502
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Particle	642	WILSHIRE		FULLERTON	Ω	1922	HIST.SURV.	2634-0006-0011		502
Page 1925   Page				FULLERTON	۵.	1922	HIST.SURV.	2634-0006-0012		502
GARDEN GROVE   1925   HIST.SURV. 2640-0114-0000				FULLERTON	Δ,	1924	HIST.RES. PROJ.REVW.	DOE-30-03-0010-0000 HUD030505B		6Y 6Y
ANN DER LINDE HOUSE   GARDEN GROVE   P 1925 HIST.SURV. 2640-0025-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-0025-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-0025-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-0027-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-0027-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-0027-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-0028-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-0000-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-0010-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-0010-0000 GARDEN GROVE   P 1925 HIST.SURV. 2640-01001-0000 GARDEN GROVE   P 1926 HIST.SURV. 2640-0101-01000 GARDEN GROVE   P 1926 HIST.SURV. 2640-0101-01000 GARDEN GROVE   P 1936 HIST.SURV. 2640-0011-01000 GARDEN GROVE   P 1936 HIST.SURV. 2640-0011-010000 GARDEN GROVE   P 1936 HIST.SURV. 2640-0011-010000 GARDEN GROVE   P 1936	11921 71911				۵۰	1925	HIST. SURV.	2640~0114-0000	,-	<b>X</b> 2
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CARDEN GROVE   P. 1925 HIST.SUN. 2640-0029-0000					۔ م	1930	HIST. SURV.	2640-0026-0000	•	N.
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9TH ST         GARDEN GROVE         P         1954         FROJ.REWY         HUD05111BC           9TH ST         9TH ST         GARDEN GROVE         P         1954         FROJ.REWY         HUD05021D           9TH ST         SCHOLA PARKAKY         FREE METHODIST CHURCH, KTNGDOM HALL         GARDEN GROVE         P         1955         HTST.SURV         2640-0001-0000           ACACIA PARKAKY         WASH./FITZ SCHOOL, GARDEN GROVE         P         1920         HTST.SURV         2640-0001-0000           ACACIA PARKAKY         WASH./FITZ SCHOOL, GARDEN GROVE         P         1924         HTST.SURV         2640-0001-0000           ACACIA PARKAKY         DALE HOUSE         GARDEN GROVE         P         1924         HTST.SURV         2640-0005-0000           ACACIA PARKAKY         DALE HOUSE         GARDEN GROVE         P         1924         HTST.SURV         2640-0005-0000           ACACIA PARKAKY         NEAFSKYDER HOUSE         GARDEN GROVE         P         1924         HTST.SURV         2640-0005-0000           ACACIA PARKAKY         VIRGIN HOUSE         GARDEN GROVE         P         1924         HTST.SURV         2640-0005-0000           ACACIA PARKAKAY         VIRGIN HOUSE         GARDEN GROVE         P         1924         HTST.SURV <td< td=""><td></td><td></td><td></td><td></td><td><u>a.</u></td><td>1954</td><td>PROJ.REVW.</td><td>HUDD51118K</td><td></td><td>6Υ</td></td<>					<u>a.</u>	1954	PROJ.REVW.	HUDD51118K		6Υ
Particle   Parkway   Par	11702	9TH			a.	1954	PROJ.REVW.	HUD051118C		67
GARDEN GROVE   P. 1915   HTST.SURV. 2640-0001-0000	11712	9 <b>T</b> H			ᇟ	1954	PROJ.REVW.	HUD060221D		6 Y
ACACIA PARKWAY         FREE WITHODIST CHURCH, KINGDOM HALL GARDEN GROVE         P         1915         HIST.SURV.         2640-0001-0000           ACACIA PARKWAY         ACACIA PARKWAY         CARDEN GROVE         P         1920         HIST.SURV.         2640-0001-0000           ACACIA PARKWAY         ACACIA PARKWAY         ACACIA PARKWAY         ACACIA PARKWAY         2640-0001-0000           ACACIA PARKWAY         ACACIA PARKWAY         ACACIA PARKWAY         CACACIA PARKWAY         2640-0001-0000           ACACIA PARKWAY         DALE HOUSE         CARDEN GROVE         P         1921         HIST.SURV.         2640-0001-0000           ACACIA PARKWAY         DALE HOUSE         CARDEN GROVE         P         1926         HIST.SURV.         2640-0000-0000           ACACIA PARKWAY         REAFSANDER HOUSE         CARDEN GROVE         P         1926         HIST.SURV.         2640-0000-0000           ACACIA PARKWAY         VIRGIN HOUSE         CARDEN GROVE         P         1926         HIST.SURV.         2640-0000-0000           ASPENDOD LANE         ASTENDAN GROVE         P         1954         PROJ.REW.W.         PHADDIA106A           ASTENDAN GROVE         P         1954         PROJ.REW.W.         PROJ.REW.W.         PHADDIA106A           BULGE SRUCE AVE	30-157404 12032	9TH			۵	1925	HIST.SURV,	2640-0101-0000		582
CADELIA PARKANY         CARDEN GROVE         P         1920         HSTS.SURV.         2640-D0002-0000           ACACIA PARKANY         ARSH./FITZ SCHOOL, CARDEN GROVE         CARDEN GROVE         P         1920         HSTS.SURV.         2640-D0002-0000           ACACIA PARKANY         SCHNEIDER HOUSE         GARDEN GROVE         P         1920         HSTS.SURV.         2640-D0002-0000           ACACIA PARKANY         REAFRANDER HOUSE         GARDEN GROVE         P         1921         HSTS.SURV.         2640-D0002-0000           ACACIA PARKANY         REAFRANDER HOUSE         GARDEN GROVE         P         1921         HSTS.SURV.         2640-D000-0000           ACACIA PARKANY         REAFRANDER HOUSE         GARDEN GROVE         P         1931         HSTS.SURV.         2640-D000-0000           ALDGATE AVE         ASPENMOD LANE         PRAGADEN GROVE         P         1931         HSTS.SURV.         2640-D000-0000           ASPENMOD LANE         ASPENMOD LANE         ASPENMOD LANE         ASPENMOD LANE         P         1934         PROJ.REW.		ACACLA	CH, KINGDOM		۵.	1915	HIST. SURV.	2640-0001-0000	. ,	552
CALCIA PARAMAY         MASH./FITZ SCHOOL, GARDEN GROVE         CARDEN GROVE         P. 1924 HST.SURV.         2640-00004-0000           ACACIA PARAMAY         SCHNEIDER HOUSE         GARDEN GROVE         P. 1924 HST.SURV.         2640-00004-0000           ACACIA PARAMAY         SCHNEIDER HOUSE         GARDEN GROVE         P. 1923 HST.SURV.         2640-00004-0000           ACACIA PARAMAY         REAFSNYDER HOUSE         GARDEN GROVE         P. 1924 HST.SURV.         2640-00006-0000           ACACIA PARAMAY         REAFSNYDER HOUSE         GARDEN GROVE         P. 1924 HST.SURV.         2640-00006-0000           ALDGATE AVE         ASPENMAND LANE         GARDEN GROVE         P. 1934 HST.SURV.         2640-00006-0000           ASPENMOD LANE         ASPENMAND LANE         GARDEN GROVE         P. 1934 PROJ.REVM.         HUDD5111B1           ASPENMOD LANE         ASPENMAND LANE         GARDEN GROVE         P. 1954 PROJ.REVM.         HUDD511B1           BENTON ST         ATLANTIS PLAY CENTER         GARDEN GROVE         P. 1954 PROJ.REVM.         HUDD511B1           BIJGCK LANGSON AVE         BUDS REVM.         P. 1954 PROJ.REVM.         HUDD511B1         CARDEN GROVE         P. 1954 PROJ.REVM.         PRIA ARADIO 1005A           BLUE SPRUCE AVE         BUDS REVM.         P. 1954 PROJ.REVM.         PRAD LOGO 10000000000000000000000000000000000		ACACIA			<b>a</b> . a	1920	HIST SURV.	2640-0002-0000	•	z z
ACACITA PARKWAY   MASH./FIIZ SCHOOL, GANDER GROVE   1923 HIST.SURV. 2640-0005-0000		ACACIA			a. (	1920	HIST SURV.	2640-0004-0000		200
ACACITA PARKWAY   DALE HOUSE   GARDEN GROVE   P 1925   HIST.SURV. 2640-0006-0000	^	ACACIA	OL, GARDEN GROVE		ه د	1324	HIST CHEW	2640-0005-0000		356
ACACLA PARMANA         REAFENANA         ACACLA PARMANA         PAGE NAME         ACACLA PARMANA         ACACLA PARMANA <td>30-15/305 11412</td> <td>ACACLA ACACLA AC</td> <td>SCHNEIDER HOUSE</td> <td></td> <td>L C</td> <td>1920</td> <td>HIST SHRV</td> <td>2640-0005-0000</td> <td></td> <td>N N</td>	30-15/305 11412	ACACLA AC	SCHNEIDER HOUSE		L C	1920	HIST SHRV	2640-0005-0000		N N
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ALDGATE AVE         ALDGATE AVE         PROJ.REVW.         PROJ.REVW.         HUD051118L           ASPENWOOD LANE         ASPENWOOD LANE         PROJ.REVW.         PHWAD10405A           ASPENWOOD LANE         ASPENWOOD LANE         PROJ.REVW.         PHWAD10405A           ATLANTIS WY         ATLANTIS PLAY CENTER         CARDEN GROVE         P         1954         PROJ.REVW.         PHWAD10405A           BLOKENWOOD LANE         ATLANTIS WY         ATLANTIS WY         HIST.SURV.         Z640-0009-0000           BLOKENWAST         BLOKENWAST         PROJ.REVW.         HUD0511181           BLOKE LANGSON AVE         BLOKE SPRUCE AVE         PROJ.REVW.         PHWA010405A           BLUE SPRUCE AVE         BLUE SPRUCE AVE         PROJ.REVW.         PHWA010405A           BLUE SPRUCE AVE         BLUE SPRUCE AVE         PROJ.REVW.         PHWA010405A           BLUE SPRUCE AVE         BROCKHURST ST         PROJ.REVW.         PHWA010405A           BLUE SPRUCE AVE         BROCKHURST ST         PROJ.REVW.         PHWA010405A           BLOKE SPRUCE AVE         BROKHURST ST         PROJ.REVW.         PHWA010405A           BURROK HURST ST         SHIELD HOUSE         PROJ.REVW.         PHWA010405A           BURROK GOVE         PROJ.REVW.         PROJ.REVW.	9 11472	ACACIA PARKWAY	VIRGIN HOUSE		۵	1931	HIST.SURV.	2640-0008-0000	, -	77
ASPENMODD LANE         ASPENMODD LANE         PROJ.REVW.         FHWAD10405A           ASPENWODD LANE         ASPENWODD LANE         PROJ.REVW.         FHWAD10405A           ATLANTIS WY         ATLANTIS WY         FHWAD10405A         PROJ.REVW.         FHWAD10405A           ATLANTIS WY         ATLANTIS WY         ATLANTIS WY         PROJ.REVW.         FHWAD10405A           BENTON ST         BENTON ST         PROJ.REVW.         PROJ.REVW.         PROJ.REVW.         PROJ.REVW.           BLOCK LANGSON AVE         BLOCK LANGSON AVE         PROJ.REVW.         HUD0511181         PROJ.REVW.         PROJ.REVW.         PROJ.REVW.         PROJ.REVW.         PROJ.REVW.         PROJ.REVW.         PROJ.OG7-0000           BLUCE SPRUCE AVE         BLUCE SPRUCE AVE         RATCHIT HOUSE.         CLIFF'S CLOCKS AND A         A GARDEN GROVE         P 1954         PROJ.REVW.         FHWAD10405A           BLUE SPRUCE AVE         WRIGHT HOUSE.         CLIFF'S CLOCKS AND A         GARDEN GROVE         P 1954         PROJ.REVW.         FHWAD10405A           BLUE SPRUCE AVE         WALIELD HOUSE.         CLIFF'S CLOCKS AND A         GARDEN GROVE         P 1954         PROJ.REVW.         FHWAD10405A           BUGNA WY         GARDEN GROVE         P 1954         PROJ.REVW.         PROJ.REVW.         PROJ.REVW.	1001	ALDGATE AVE			Δ.	1954	PROJ.REVW.	HUD051118L		6Y
ASPENWOOD LANE         ATLANTIS PLAY CENTER         CARDEN GROVE         P         1954         PROJ.REWW         FHMAD10405A           ATLANTIS WY         ATLANTIS	12501				۵	1954	PROJ. REVW.	FHWAD10405A		. 67
Partiantis Wy   Atlantis Play Center   Ganden Grove   Maintain Historian Historian Ganden Grove   Maintain Historian Historian Ganden Grove   Maintain Historian Historian Ganden Grove   Maintain Historian Historian Historian Ganden Grove   Maintain Historian Historian Ganden Grove   Maintain Historian Historian Historian Historian Ganden Grove   Maintain Historian Historian Ganden Grove   Maintain Historian His	12521				au	1954	PROJ. REVW,	FHWAD10405A		ех
BENTON ST         GARDEN GROVE         P         1954         PROJ.REVW         HUDOS11181           BLIXEN AVE         GARDEN GROVE         P         1954         PROJ.REVW         HUDOS1118F           BLOCK LAMISON AVE         BLUCK LAMISON AVE         GARDEN GROVE         P         1954         PROJ.REVW         HUDOS1118F           BLUCK LAMISON AVE         BLUCK LAMISON AVE         GARDEN GROVE         P         1954         PROJ.REVW         FHMA010405A           BLUE SPRUCE AVE         BLUE SPRUCE AVE         GARDEN GROVE         P         1954         PROJ.REVW         FHMA010405A           BLUE SPRUCE AVE         BLUE SPRUCE AVE         GARDEN GROVE         P         1954         PROJ.REVW         FHMA010405A           BLUE SPRUCE AVE         WIGHT HOUSE         CLIFF'S CLOCKS AND A GARDEN GROVE         P         1954         PROJ.REVW         FHMA010405A           BLUE SPRUCE AVE         WIGHT HOUSE         CLIFF'S CLOCKS AND A GARDEN GROVE         P         1954         PROJ.REVW         C40-0011-0000           BUGNARO ST         SHIELD HOUSE         GARDEN GROVE         P         1955         PROJ.REVW         HUDD60414K           GARDEN GROVE         P         1955         PROJ.REVW         HUDD60414K           GARDEN GROVE <td>30-157310</td> <td></td> <td>PLAY</td> <td></td> <td>Σ</td> <td>1963</td> <td>HIST.SURV.</td> <td>2640-0009-0000</td> <td></td> <td>582</td>	30-157310		PLAY		Σ	1963	HIST.SURV.	2640-0009-0000		582
BLINGE ANDER         GANDEN GROVE         P         1954         PROJ.REVW.         HUDOSIII&F           BLINGE ANDER         GANDEN GROVE         P         1935         HIST.SURV.         2640-0010-0000           BLOCK LANZSON AVE         BLUE SPRUCE AVE         GANDEN GROVE         P         1954         PROJ.REVW.         C440-0067-0000           BLUE SPRUCE AVE         BLUE SPRUCE AVE         GANDEN GROVE         P         1954         PROJ.REVW.         FHWA010405A           BLUE SPRUCE AVE         BLUE SPRUCE AVE         READEN GROVE         P         1954         PROJ.REVW.         FHWA010405A           BLUE SPRUCE AVE         WAIGHT HOUSE, CLIFF'S CLOCKS AND A GANDEN GROVE         P         1954         PROJ.REVW.         FHWA010405A           BRCOKHURST ST         WAIGHT HOUSE         CLIFF'S CLOCKS AND A GANDEN GROVE         P         1951         HIST.SURV.         2640-0011-0000           BUGNARO ST         GARDEN GROVE         P         1951         HIST.SURV.         2640-0011-0000           GARDEN GROVE         P         1955         PROJ.REVW.         HUDOS0414K           GARDEN GROVE         P         1955         PROJ.REVW.         HUDOS0414K           GARDEN GROVE         P         1955         PROJ.REVW.         HUDOS04	13352				۵.	1954	PROJ.REVW.	HUD0511181		67
BLOCK LAMRSON AVE	11421				a.	1954	PROJ.REVW.	HUDOSIII8F		6Y
BLUC SPRUCE AVE	30-157311 9531				<u>^</u>	1935	HIST.SURV.	2640-0010-0000	<b>u</b> ,	552
BLUE SPRUCE AVE			EUCALYPIUS WINDROW		Z	0	HIST.SURV.	2640-0067-0000		72
BLUE SPRUCE AVE	12501	SPRUCE			Δ.	1954	PROJ. REVW.	FHWA010405A		6Y
BLUE SPRUCE AVE  BLUE AVE  BLUE SPRUCE AVE  BLUE AVE  BLUE SPRUCE AVE  BLUE AV	12502	SPRUCE			Δ.	1954	PROJ.REVW.	FHWA010405A		٠,
AVE  AVE  GARDEN GROVE  P 1954 PROJ.REVW. FHWAD10405A  ST WRIGHT HOUSE, CLIFF'S CLOCKS AND A GARDEN GROVE  GARDEN GROVE  P 1910 HIST.SURV. 2640-0012-0000  GARDEN GROVE  P 1955 PROJ.REVW. HUD060414K  GARDEN GROVE  P 1910 HIST.SURV. 2640-0013-0000	12521	SPRUCE			۵.	1954	PROJ. REVW.	FHWA010405A		, ey
ST WRIGHT HOUSE, CLIFF'S CLOCKS AND A GARDEN GROVE P 1910 HIST.SURV. 2640-0011-0000 GARDEN GROVE P 1910 HIST.SURV. 2640-0012-0000 GARDEN GROVE P 1955 PROJ.REVW. HUDO60414K GARDEN GROVE P 1910 HIST.SURV. 2640-0013-0000	12522				۵.	1954	PROJ. REVW.	FHWA010405A		P.
BUENA WY  CENTRAL AVE  CARDEN GROVE  P 1910 HIST.SURV, 2640-0013-0000	30-157312 13091		CLIFF		۵. ۵	1920	HIST SURV.	2640-0011-0000	ת ת	552 552
CENTRAL AVE GARDEN GROVE P 1910 HIST.SURV.		BUENA WY			. 4	1955	PROJ. REVW.	HUD060414K		63
	30-157314 10051				۵.	1910	HIST.SURV.	2640-0013-0000	\$	552

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OF HISTO	OF HISTORIC PRESERVATION	WATION Directory of		Sata File for ORANC	SE County.	Page 35	06-16-06 PRG-REFFRENCE-NUMBER	STAT-DAT	NRS GRIT	
-NUMBER	PK1MAKY-#	STREET ADDRESS	NAMES	CIII . NAME						
036679	30-157315	10071 CENTRAL AVE		GARDEN GROVE	1910	O HIST. SURV.	2640-0014-0000	u,	552	
036680	30-157316	CENTRAL	ROBINSON HOUSE	GARDEN GROVE	1880	0 HIST.SURV.	2640-0015-0000		7.2	
036681	30-157317	10191 CHAPMAN AVE	DOZIER HOUSE	GARDEN GROVE	P 1910	0 HIST.SURV.	2640-0016-0000	1-1	35	
036682	30-157318	CHAPMAN	ANDRES HOUSE	GARDEN GROVE	P 1923	3 HIST.SURV.	2640-0017-0000	.,	38	
036683	30-157319	11321 CHAPMAN AVE	CROSBY HOUSE, CHRISTENSEN HOUSE	GARDEN GROVE	P 1885		2640-0018-0000		38	
036684	30-157320	11512 CHAPMAN AVE	WAYNE NOLT HOUSE	GARDEN GROVE	Р 1921		2640-0019-0000		552	
036685	30-157321	11722 CHAPMAN AVE	CHARLES HOLT HOUSE		Р 1913		2640-0020-0000		38	
154141		12501 CITRUSWOOD AVE			P 1954	_	FHWA010405A		6Y 5.:	
154142		12502 CITRUSWOOD AVE			P 1954		FHWA010405A		6Y 5.:	
154143		12512 CITRUSWOOD AVE			P 1954		FHWA010405A	10/62/50	bY 1.5	
989980	30-157322	12932 CIVIC CENTER DR		GARDEN GROVE	Р 1920		2640 0021-0000		552	
036687	30-157323	12952 CIVIC CENTER DR		GARDEN GROVE	P 1915		2640 0022-0000		552	
036688	30-157324	10101 CROSBY AVE		GARDEN GROVE	P 1910	0 HIST.SURV.	2640-0023-0000	.,	5 <b>S</b> 2	
036689	30-157325	12942 DALE ST	SUN GARDEN VOLUNTEER FIRE STATION,	GARDEN GROVE	P 1925	5 HIST. SURV.	2640-0024-0000		N/	
156970				GARDEN GROVE	Δ.	PROJ.REVW.	HUD051118J		6Y	
157054		1909Z DUNKLEE LANE		GARDEN GROVE	P 1953	3 PROJ.REVW.	HUD0512120		67	
154120		12354 EL RANCHO PL		GARDEN GROVE	p 1953	3 PROJ. REVW.	FHWA010405A		6Υ	
154121				GARDEN GROVE	Р 1953	3 PROJ. REVW.	FHWA010405A	05/29/01	6Y	
036694	30-157330	E		GARDEN GROVE	P 1925	S HIST. SURV.	2640-0029-0000		552	
036695	30-157331				P 1922	2 HIST, SURV.	2640-0030-0000	•	552	
989980	30-157332				Р 1922		2640-0031-0000	-,	552	
036697	30-157333		ENCOR RELINATE		1925		2640-0032-0000	,	5\$2	
00000	30-157234		PODENHARER HOUSE		P 1912		2640-0033-0000		5\$2	
020000	\$55751-06	01177	NAME EVICE AN INCH		P 1922		2640-0038-0000		552	
036304	30-157340	BUICT.TD	BOST OFFICE GENERAL STORE		P 1885		2640-0039-0000	4,	552	
501550	30-157341	FUCT.TD	SHOP		1900		2640-0040-0000		552	
036706	30-157342	FILCLID	STANIES TANK HOUSE	_	1910		2640-0041-0000	•	552	
20/360	30-157343	מון זיוויו	WALT DINNEY STUDIO GARAGE		, a		2640-0042-0000		552	
00000		PICTIO	U		. ~	HIST. SURV.	2640-0043-0000		552	
036708	30 15/344		CARDEN GROWE TIPOR COMPANY		1905		2640-0037-0000		552	
20-02	30-15/338	בבווק בטרבום או			1892		2640-0034-0000	•	552	
036699	30-15/335	EUCLID	BIARDOLD WARE HOUSE		1885		2640-0035-0000	-,	552	
036700	50-15/35b	121/4 EUCLID ST	STATES ACCION		1916		2640-0036-0000		5.82	
10/05/0	30-15/33/	EUCLID	SCHILLGEN HOUSE		1912		2640-0044-9999	•	35	
036/11	30-15/34/		ALLEN MANCA		1912		2640-0044-0001	. • .	30	
036/09	30-157345	EUCLID			1912		2640-0044-0002	,	30	
036710	30-15/346		ALLEN ANCILLARY BUILDING		1916		2640-0044-0062	, .	547	
036/12	30-157348	12361 EUCLID ST	WHEELER HOUSE		8001		2640-0046-0000		1 N	
21,000	00010100		Tallon VITAGO GILLOS		1915	HIST.	2640-0047-0000	,	552	
036715	30-15/350		HARRY A LAKE HOUSE		P 1925		2640-0048-0000		32	
571550	30-157353		HUBURA TRAFF BADTY CHIBCH		P 1946		2640-0049-0000	•	5\$2	
026710	30-157353	EUCT IN			P 1986		2640-0050-0000		582	
157053		FIGHER			P 1953	3 PROJ. REVW.	NUD051212N	12/16/05	67	
154115					P 1953	3 PROJ. REVW.	FHWADIOADSA		ех	
154116		FIGUEROA			P 1953	3 PROJ. REVW.	EHWA010405A		Ę.	
154117		FIGUEROA		GARDEN GROVE	P 2000	0 PROJ.REVW.	FHWA010405A		67	
161985		FLAGSTONE		GARDEN GROVE	P 1954	4 PROJ.REVW.	HUD060414J	04/18/06	61	
156965				GARDEN GROVE	P 1955	5 PROJ.REVW.	HUD051118E		67	
036718	30-157354	11321 GARDEN GROVE BLVD	CHASE HOUSE	GARDEN GROVE	Р 1925		2640-0051-0000	•	7.K	
036719	30-157355	11421 GARDEN GROVE BLVD	DR. ROBBINS HOUSE, GARDEN GROVE GI	GARDEN GROVE	Р 1937		2640-0052-0000		27	
036720	30-157356	12093 GARDEN GROVE BLVD	FALLON HOUSE		P 1910		2640-0053-0000		252	
036721	30-157357	12101 GILBERT ST		GARDEN GROVE	P 1910	HIST.	2640-0054-0000		552	
036722	30-157358	GILBERT			1910		2640-0055-0000	., .	552	
036153	30-157359	CILBERT	KELLOGG HOUSE		1929		2640-0056-0000	., .	7.55	
036724	30-157360	GILBERT	CROUCH HOUSE	GARDEN GROVE	0061 4		2640-0058-0000		332	
036725	30-157361	12661 GILBERT ST	OHMER HOUSE	GARDEN GROVE	1914	4 HIST SURV.	00001000010100	•	367	

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NRS	3S 7N	67 67 67 67	64 64 67 67 67 67	6Y 552 6Y 6Y 6X 5S2 5S2 5S2 5S2	552 552 552 552 552 552 552 552 552 552	64 64 67 552 552 553 35 35 64 67 67 78 78
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06-16-06 PRO-REFERENCE-NUMBER	2640-0059-0000 2640-0060-0000 30-0037	EHWAO10405A FHWAO10405A FHWAO10405A FHWAO10405A FHWAO10405A	FHWA010405A FHWA010405A FHWA010405A FHWA010405A DOE-30-03-0026-0000	EHWA010405A 2640-0061-0000 FHWA010405A FHWA010405A FHWA010405A FHWA010405A 2640-0062-0000 2640-0063-0000 2640-0063-0000	HUDOS1118H 2640-0066-0000 2640-0066-0000 2640-0070-0000 2640-0071-0000 2640-0071-0000 2640-0073-0000 FWMA010405A 2640-0074-0000	2640-0075-0000 PHWAD10118A HUD050327C HUD051118M 2640-0076-0001 2640-0077-0000 2640-0077-0000 2640-0078-0000 2640-0078-0000 FOOD20913F 2640-0081-0000 2640-0082-0000 2640-0083-0000 2640-0083-0000 2640-0083-0000
Page 36 OHP-PROG	HIST.SURV. HIST.SURV. ST.FT.INT.	PROJ. REVW. PROJ. REVW. PROJ. REVW. PROJ. REVW.	PROJ. REVW. PROJ. REVW. PROJ. REVW. PROJ. REVW. H.LST. RES.	PROJ. REVM. HIST. SURV. PROJ. REVW. PROJ. REVW. PROJ. REVW. HIST. SURV. HIST. SURV.	HIST. SURV.	HIST. SURV. PROJ. REVM. PROJ. REVM. HIST. SURV.
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, Data File for ORANGE County. CITY.NAME OWN YR-0	GARDEN GROVE GARDEN GROVE GARDEN GROVE	GARDEN GROVE GARDEN GROVE GARDEN GROVE GARDEN GROVE GARDEN GROVE	GARDEN GROVE GARDEN GROVE GARDEN GROVE GARDEN GROVE GARDEN GROVE		GARDEN GARDEN GARDEN GARDEN GARDEN GARDEN GARDEN GARDEN GARDEN	GARDEN GROVE
of Properties in the Historic Property Data File NAME	NICHOLS HOUSE WINDROW OF NICHOLS PROPERTY BELISLE RESTAURANT				i	CLEMENTS HOUSE  EVANS/PETERS/KEARNS HOUSE GARDEN GROVE FRIENDS CHURCH GARDEN GROVE FRIENDS CHURCH MAGNOLIA MEMORIAL CEMETERY FULSOM/MILLS HOUSE, ART GALLERY GARDEN GROVE THEATER, GEM THEATER DR. KRAUSHAAR'S OFFICE DAVIS'S CLEANERS AND TAILOR, MAIN
RIC PRESERVATION '' Directory of PRIMARY-# STREET, ADDRESS	30-157362 12751 GILBERT ST 30-157363 12900 GILBERT ST 30=162556 12001 HARBOR BLVD	12361 HARBOR BLVD 12371 HARBOR BLVD 12381 HARBOR BLVD 12401 HARBOR BLVD 12411 HARBOR BLVD	HARBOR HARBOR HARBOR HARBOR HARBOR	12742 12212 12212 12231 12231 12232 13382 13451	10121 11751 11330 11732 11742 11851 11865 12232 12232 12582 12582 10222	30-157378 12141 LEWIS ST 12771 LEWIS ST 11851 FORMAREN ST 12355 LORNA ST 30-157380 12832 LUCILLE AVE 30-157381 1721 MAGNOLIA ST 30-157382 12191 MAGNOLIA ST 30-157383 12191 MAGNOLIA ST 30-157384 12241 MAGNOLIA ST 30-157385 12351 MAGNOLIA ST 30-157386 12231 MAGNOLIA ST 30-157386 12832 MAIN ST 30-157389 12852 MAIN ST 30-157389 12882 MAIN ST 30-157389 12882 MAIN ST
OFFICE OF HISTORIC PRESERVATION ROPERTY-NUMBER PRIMARY-# STREE	036726 3 036727 3 108534 3	154138 154137 154135 154135 154134	154132 154131 154130 154129 15128			036742 3 154395 156973 036744 33 036744 33 036745 34 036746 34 036749 3 036750 3 036751 3 036751 3

OFFICE OF HISTORIC PRESERVATION ROPERTY-NUMBER PRIMARY-# STREE	TORIC PRESER	VATION · • · Directory of STREET.ADDRESS	f Properties in the Historic Property NAMES	Data File for ORANGE County.	GE Coun	Ų	Page 38 OHP-PROG	06-16-06 PRG-REFERENCE-NUMBER	STAT-DAT	NRS	CRIT
151972		10532 STERN AVE		GARDEN GROVE	A.	1959	HIST.RES.	DOE-30-04-0016-0000	11/05/04	۶ و۲	
151973		10542 STERN AVE		GARDEN GROVE	a.	1959	PROJ.REVW. HIST.RES.	F000408068 DOE-19-04-0017-0000	11/05/04	6Y	
							PROJ.REVW.	F00040806B	11/05/04	6Y	
157855					ایت	1953	PROJ.REVW.	HUD051212L	12/28/05	7.9	
78781	30-157433	9832 SWALLOW LANE	FIGAL YPTUS VAT	GARDEN GROVE	a- >2	1954 1880	PROJ.REVW.	MUDO51212M 2640-0130-0000	12/16/05	6 Y 7 N	
135479		8802 TRASK AVE			۵.	1947	HIST.RES.	DOE-30-01-0008-0000	07/26/02	79	
					,		PROJ. REVW.	EHWA010118A	07/26/02	67	
036793	30-157429	9353 TRASK AVE	A SHOW A SHARE	GARDEN GROVE	۵ ۵	1910	PEO. I PEUM	Z640-U126-DUUU FHWB010118A	10/60/20	282 784	
TR-STO	No. 4 10 1 10 10 10 10 10 10 10 10 10 10 10 1	11062 Annah Ave			L	7167	HIST. SURV.	2640-0127-0000		582	
154392		11241 TRASK AVE		GARDEN GROVE	۵.	1948	PROJ.REVW.	FHWA010118A	02/09/01	6Y	
154393					4	1949	PROJ.REVW.	FHWA010118A	02/09/01	eΥ	
154394	וכאבשר שכ	11271 TRASK AVE		GARDEN GROVE	<b>~</b> c	1916	PROJ.REVW.	FHWA010118A	02/09/01	6Y	
036796			WHITAKER/CROSBY HOUSE	GARDEN GROVE	L &	1906	HIST SURV.	2640-0129-0000		552	
154147					, д.	1954	PROJ. REVW.	FHWA010405A	05/29/01	67	
154146					۵.	1954	PROJ. REVW.	FHWA010405A	05/29/01	19	
154139		12511 TWINTREE LANE		GARDEN GROVE	a.	1954	PROJ. REVW.	FHWA010405A	05/29/01		
154140		12512 TWINTREE LANE			D.	1954	PROJ.REVW.	FHWA010405A	05/29/01	<u>е</u> х	
161667					a.	1954	PROJ. REVW.	HUD060306C	03/01/06	24	
065262	30-161804	W 137	RESIDENCE		ם י		PROJ. REVW.	HUD870730A	07/30/87	έΥ	
036/98	30 157434		WALTER HARPER HOUSE	GARDEN GROVE	۵ م	1910	HIST.SURV.	2640-0131-0000		755	
036900	30-157435	12932 MEST ST	2000		۵ .	0007	VALLE TO TO	2640-0132-0000			
036801	30-157437	WESTMINSTER			. Δ	1925	HIST SURV.	2640-0134-0000		7	
036802		WESTMINSTER			. ۵	1930	HIST. SURV.	2640-0135-0000		7	
036803		WESTMINSTER			۵	1930	HIST.SURV.	2640-0136-0000		7	
6	507535	Ē		NO ADD WORLD'S ENTER	e	1024	Serio teru	0000		Col	
196980	30-13/623	22 101H SI	GIND CITCHES SEE NO SINGER ES				Valle City	2647-0144-0000		25C	
036960	30-157625	101			ι Δ	1907	HIST SURV	2647-0141-0000 2647-0142-0000		582	
086960	30-157626	101			۵ ب	1917	HIST SURV.	2647-0143-0000		582	
166920	30-157627	LOTH	HUNTINGTON BEACH WOMEN'S CLUB		٠ ۵	1900	HIST.SURV.	2647-0144-0000		35	
686960	30-157629	10TH			ے ،	1924	HIST. SURV,	2647-0146-0000		582	
036992	30-157628	10TH			۵.		HIST.SURV.	2647-0145-0000		582	
036994	30-157630	518 10TH ST		HUNTINGTON BEACH	۵.	1921	HIST.SURV.	2647-0147-0000		582	
036985		10TH			Δ.		HIST, SURV.	2647-0148-0000		582	
9669E0		LOTH		HUNTINGTON BEACH	۵,		HIST, SURV.	2647-0149-0000		585	
036997	30-157633	LOTH			۵.		HIST.SURV.	2647 0150-0000		585	
866920	30-157634	LOTH			۵.		HIST. SURV.	2647-0151-0000		282	
666950	30 157635	TOTE			۵.		HIST.SURV.	2647-0152-0000		552	
000750	30 157636	LOTH.			a i	1913	HIST.SURV.	2647-0153-0000		288	
037002	30-157638	TS RIOT COL		MONITAGION BEACH	۵ ۵		HIST SURV.	264/-0154-0000		582	
037003	30-157639	TOTH					HIST SURV.	2647-0156-0000		2 2	
037004	30-157640	10TH					HIST. SURV.	2647-0157-0000		\$\$2	
037005	30-157641	928 10TH ST		HUNTINGTON BEACH	o.	1910	HIST.SURV.	2647-0158-0000		582	
037006	30-157642	931 10TH ST			۵		HIST.SURV.	2647-0159-0000		522	
037007	30-157643	TOTH			۵		HIST.SURV.	2647-0160-0000		552	
037012	30-157649	11TH			a.		HIST.SURV.	2647-0165-0000		582	
037008	30-157644	11TH			م د		HIST.SURV.	2647-0161-0000		552	
110750	30-157647	1178		HUNTINGTON BEACH	בם	1907	HIST SURV.	2647-0163-0000		565	
010/50	30-15/646	316 11TH ST			L A		HIST.SURV.	2647 0162-0000		285	
1										,	

T) = Specied Wistrici U = Unknown

Nutional Register Stat

023564 IIIST, SURV. 0053-1020-0000 023567 IIIST, SURV. 0053-1021-0000 023568 HIST, SURV. 0053-1022-0000 023565 HIST.SURV. 0053-1019-0000 "#PR": # of proper hies LOS ANGELES 10S ANGELES 10S ANGELES LUS ANGELES JONN M JOHNSON 327 5711 AVE 345 5711 AVE 709 5111 AVE 715 5111 AVE

Contributing to this

resource

"C": Type of property
D= District
B= Building
C= Site
S= Structure
n= Object

Offilery ": codes of legal clesignations other than National Register of Historic Preservation

H: HABS/HAERS Record
N: NATIONAl Historic Landmank

S: State Historic Landmark c: CAP+. of Hist. Interest

p: State or Locue Poule

1) Other type of Registration

Old NR Status	DESCRIPTION of forman ND Otatan Co. 1	NEW CHR STATUS
Code	DESCRIPTION of former NR Status Codes	CODE
4M2	May become elig. for NR as contrib. if restrd & more research on Dist.	7N1
4M3	May become elig. for NR as contrib. if restrd & context is expanded.	7N1
4M4	May become elig. NR as contrib. if restrd & approp. prop. type is defined.	7N1
4M5	May become elig. NR as contrib. if restrd & prop. types are clarified.	7N1
4M6	May become elig. NR as contrib. if rstrd & Dist. eval. in diff. context.	7N1
4M7	May become elig. NR as contrib. if rstrd & integ.of Dist. is rstrd.	7N1
4M8	May become elig. NR as contrib. if rstrd & oth like Dist. are lost.	7N
4R	May become a contributor to a listed/elig./appears. elig. dist.	7N
4S	May become elig, for NR as a separate property.	7N
4S1	May become elig. for NR as separate when it becomes old enough.	7N1
4S2	May become elig. for NR as separate with more research.	7N1
4S3	May become elig. for NR as separate if context info. is expanded.	7N1
4S4	May become elig. for NR as sep. if more approp. prop. type is def.	7N1
4S5	May become elig. for NR as sep. when regis requirements are clarified.	7N1
4S6	May become elig. for NR as separate when eval. in another context.	7N1
4S7	May become elig, for NR as sep, when its integrity is restored.	7N1
4S8	May become elig. for NR as sep. when other like prop. are lost.	7N
4X	May become elig. for NR as contrib. to District that has not been doc.	7N
		5D1, 5D2,
5	Ineligible for the NR but still of local interest.	5S, 5S2
5B	Elig. for Loc List only - Both as separate property and as contrib.	5B
5B1	Eligible for Local Listing only - Both 5S1 and 5D1.	5B
5B2	Eligible for Local Listing only - Both 5S2 and 5D2.	5B
5B3	Not Elig. Loc List but for spec. consid. in Loc Plan - Both 5S3 and 5D3.	6L
5B4	Elig. for Loc List only - Both 5S1 and 5D2.	5B
5B5	Elig. for Loc List only - Both 5S1 and 5D3.	6L
5B6	Elig. for Loc List only - Both 5S2 and 5D1.	5B
5B7	Elig. for Loc List only - Both 5S2 and 5D2.	5B
588	Elig. for Loc List only - Both 5S3 and 5D1.	5B
5B9	Elig. for Loc List only - Both 5S3 and 5D2.	5B
5D	Elig. for Local Listing as contributor only.	5D2
/	Elig. for Local Listing only-contributor to District listed or eligible	
5D1	under Local Ordinance	5D1
500	Elig. for Local Listing only-contributor to District listed or eligible	
5D2	under possible Local Ordinance	5D2
500	Not Elig. for Local Listing-contributor to District eligible for special	]
5D3	consideration in Local Planning	6L
5N	Not Elig. for anything but Needs special consid. for other reasons.	6L
58	Eligible for Local Listing only.	5S2
5S1	Elig for Local Listing only-listed or elig separately under Local Ordinance	5S1
500	Eligible for Local Listing only-likely to become eligible under Local	[
5S2	Ordinance	5S2
553	Not Elig for Local Listing-is elig for special consid in Local Planning	6L
5X	Unknown	not used
		6T, 6U, 6X,
6	Det. inelig. for National Register listing.	6Y, or 6Z
6CW	Removed from the Cal. Register by the SHRC	6C

#### California Historical Resource Status Codes

#### 1 Properties listed in the National Register (NR) or the California Register (CR)

- 1D Contributor to a district or multiple resource property listed in NR by the Keeper. Listed in the CR.
- 15 Individual property listed in NR by the Keeper. Listed in the CR.
- 1CD Listed in the CR as a contributor to a district or multiple resource property by the SHRC
- 1CS Listed in the CR as individual property by the SHRC.
- 1CL Automatically listed in the California Register Includes State Historical Landmarks 770 and above and Points of Historical Interest nominated after December 1997 and recommended for listing by the SHRC.

# 2 Properties determined eligible for listing in the National Register (NR) or the California Register (CR)

- Determined eligible for NR as an individual property and as a contributor to an eligible district in a federal regulatory process. Listed in the CR.
- 2D Contributor to a district determined eligible for NR by the Keeper. Listed in the CR.
- 2D2 Contributor to a district determined eligible for NR by consensus through Section 106 process. Listed in the CR.
- 2D3 Contributor to a district determined eligible for NR by Part I Tax Certification, Listed in the CR.
- 2D4 Contributor to a district determined eligible for NR pursuant to Section 106 without review by SHPO. Listed in the CR.
- 2S Individual property determined eligible for NR by the Keeper. Listed in the CR.
- 252 Individual property determined eligible for NR by a consensus through Section 106 process. Listed in the CR.
- 2S3 Individual property determined eligible for NR by Part I Tax Certification. Usted in the CR.
- 2S4 Individual property determined eligible for NR pursuant to Section 106 without review by SHPO. Listed in the CR.
- 2CB Determined eligible for CR as an individual property and as a contributor to an eligible district by the SHRC.
- 2CD Contributor to a district determined eligible for listing in the CR by the SHRC.
- 2CS Individual property determined eligible for listing in the CR by the SHRC.

#### 3 Appears eligible for National Register (NR) or California Register (CR) through Survey Evaluation

- 3B Appears eligible for NR both individually and as a contributor to a NR eligible district through survey evaluation.
- 3D Appears eligible for NR as a contributor to a NR eligible district through survey evaluation.
- 3S Appears eligible for NR as an individual property through survey evaluation.
- 3C8 Appears eligible for CR both individually and as a contributor to a CR eligible district through a survey evaluation,
- 3CD Appears eligible for CR as a contributor to a CR eligible district through a survey evaluation.
- 3CS Appears eligible for CR as an Individual property through survey evaluation.

### 4 Appears eligible for National Register (NR) or California Register (CR) through other evaluation

4CM Master List - State Owned Properties - PRC §5024.

#### 5 Properties Recognized as Historically Significant by Local Government

- 5D1 Contributor to a district that is listed or designated locally.
- 5D2 Contributor to a district that is eligible for local listing or designation.
- 5D3 Appears to be a contributor to a district that appears eligible for local listing or designation through survey evaluation.
- 5S1 Individual property that is listed or designated locally.
- 552 Individual property that is eligible for local listing or designation.
- 5S3 Appears to be individually eligible for local listing or designation through survey evaluation.
- 5B Locally significant both individually (listed, eligible, or appears eligible) and as a contributor to a district that is locally listed, designated, determined eligible or appears eligible through survey evaluation.

#### 6 Not Eligible for Listing or Designation as specified

- 6C Determined ineligible for or removed from California Register by SHRC.
- 63 Landmarks or Points of Interest found ineligible for designation by SHRC.
- 6L Determined ineligible for local listing or designation through local government review process; may warrant special consideration in local planning.
- 6T Determined ineligible for NR through Part I Tax Certification process.
- 6U Determined Ineligible for NR pursuant to Section 106 without review by SHPO.
- 6W Removed from NR by the Keeper.
- 6X Determined ineligible for the NR by SHRC or Keeper.
- 6Y Determined ineligible for NR by consensus through Section 106 process Not evaluated for CR or Local Listing.
- 6Z Found ineligible for NR, CR or Local designation through survey evaluation.

#### 7 Not Evaluated for National Register (NR) or California Register (CR) or Needs Revaluation

- Received by OHP for evaluation or action but not yet evaluated.
- 7K Resubmitted to OHP for action but not reevaluated.
- 7L State Historical Landmarks 1-769 and Points of Historical Interest designated prior to January 1998 Needs to be reevaluated using current standards.
- 7M Submitted to OHP but not evaluated referred to NPS.
- 7N Needs to be reevaluated (Formerly NR Status Code 4)
- 7N1 Needs to be reevaluated (Formerly NR SC4) may become eligible for NR w/restoration or when meets other specific conditions.
- 7R Identified in Reconnaissance Level Survey: Not evaluated.
- 7W Submitted to OHP for action withdrawn.

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Ventura Los Angeles Orange

# REFERRAL LIST FOR HISTORICAL RESOURCES CONSULTANTS

This is a partial, alphabetically ordered, list of individuals, firms and institutions which meet minimum qualifications to perform identification, evaluation, registration, and treatment activities within the profession under which they are listed in compliance with federal and state environmental laws. It is composed of all individuals who have requested listing by this Information Center and who have satisfactorily documented that they *meet* the *Secretary of the Interior's Stundards (SIS)* for that profession. Inclusion on this list is determined solely on this evaluation and not on a review of current work.

The Information Center provides a copy of this list without charge when field inspection is recommended or upon request.

This list has been prepared in accordance with guidelines stipulated by the State. Inclusion on this list does not constitute endorsement or recommendation by the State or this Information Center.

Questions regarding this Referral List may be directed to John Thomas, Coordinator of the California Historical Resources Information System, Office of Historic Preservation, at (916) 653-6624.

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